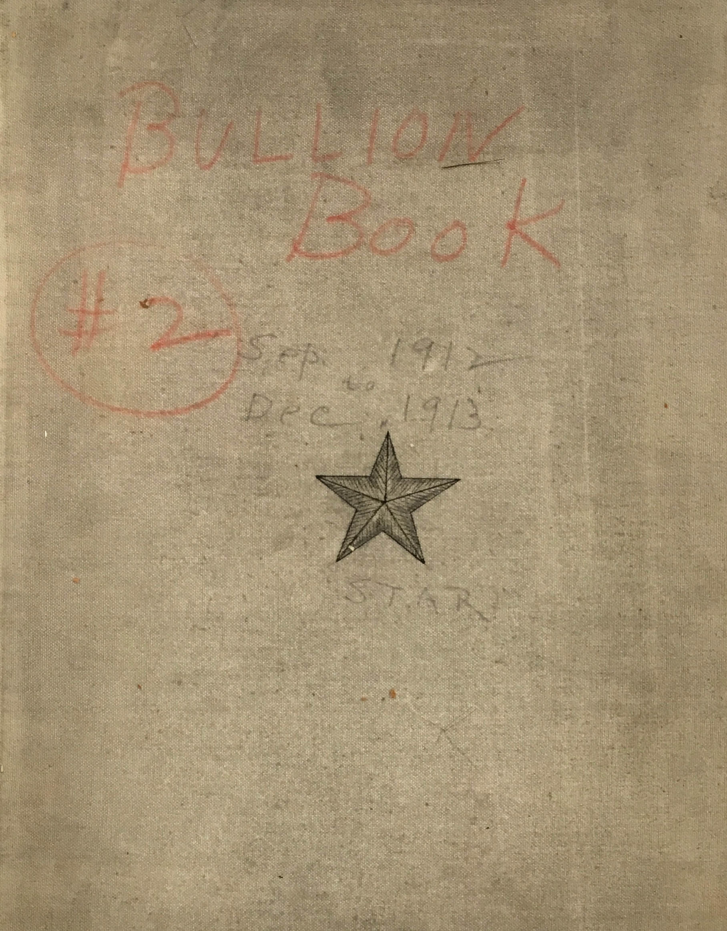
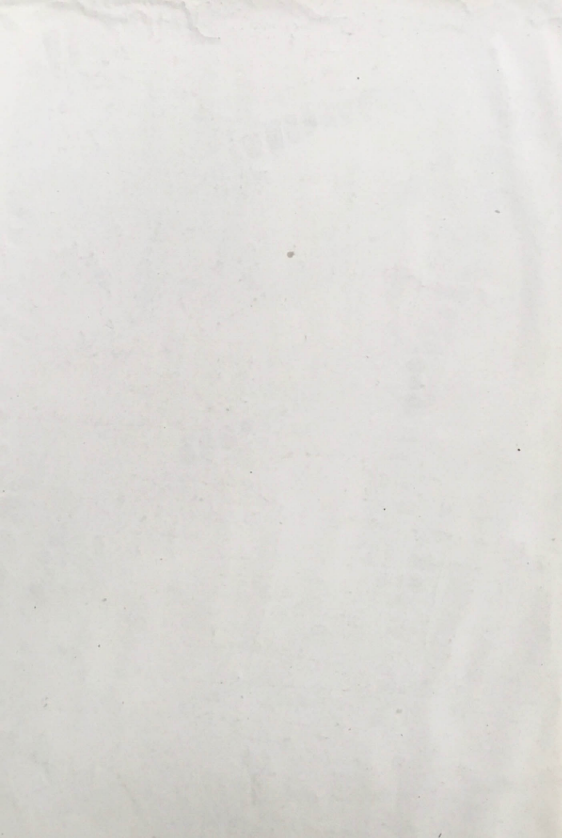
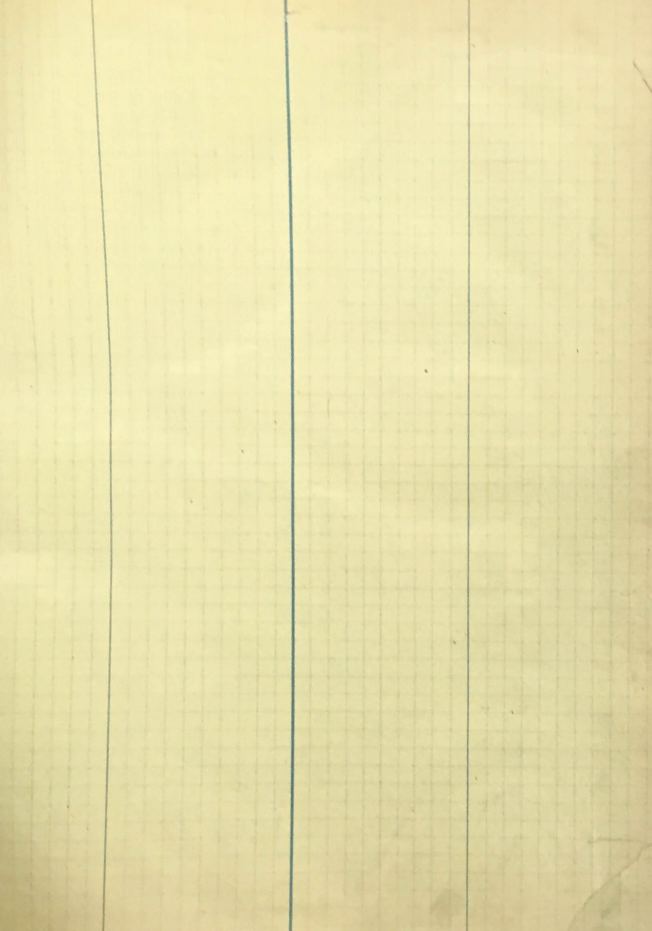
RG 104, Sequence 010

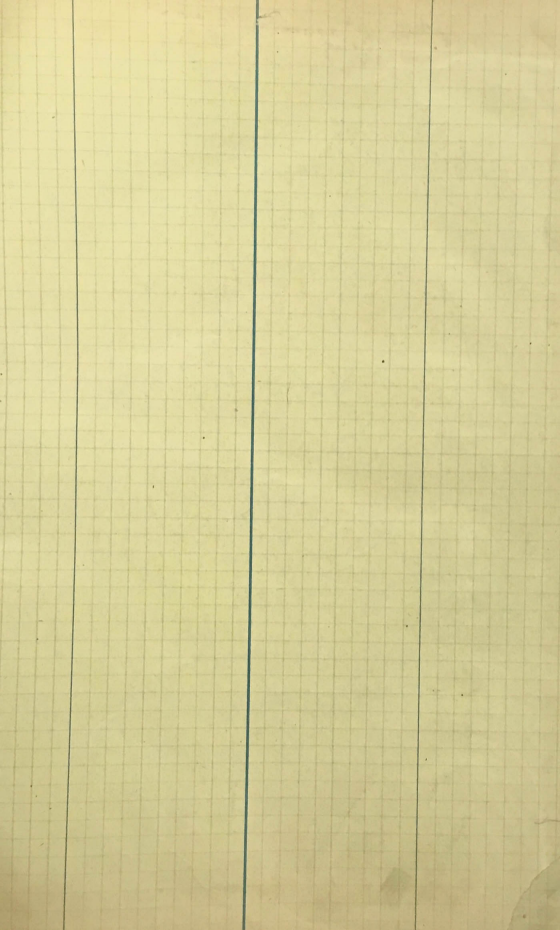
8NN-104-89-010, Bullion Fund Ledgers, 1905 - 1948.

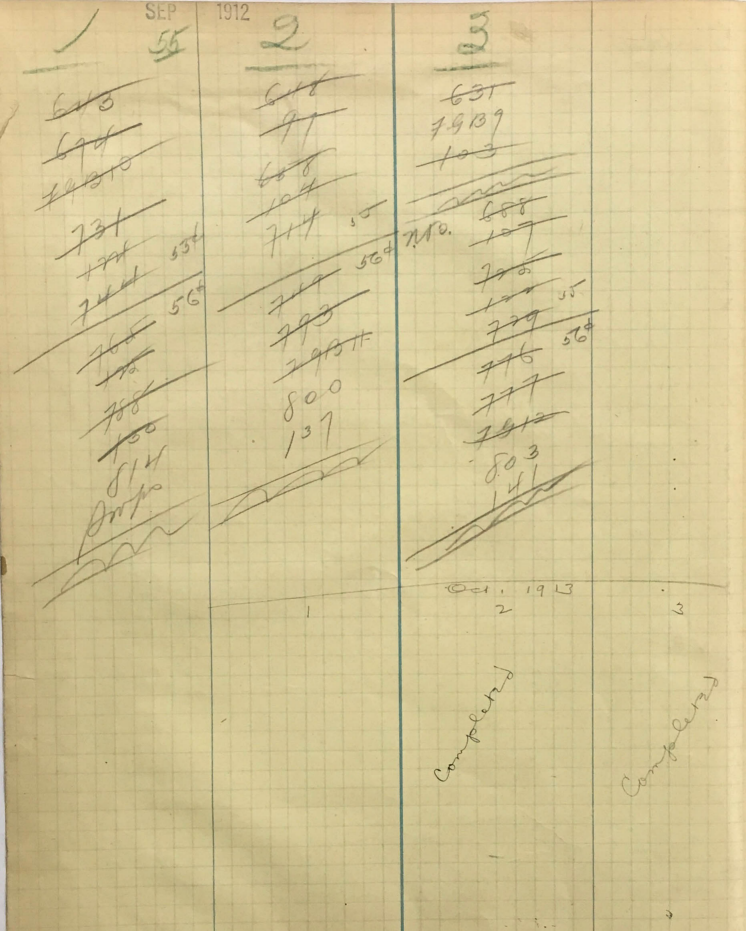












Donce 529.96 5/133 94,737,66 1.0 4 1 ,2 9 2362,14 171.964.79 2912.70-207.879.00 3589,30 267.261.17 647.105.46 205.934.69 8.864.19 =798.71 853,040.15 11.632.90 Artona 75.006.02 238.33 49200.00 208.61 23.094.04 52080.18 179.64 24.781.97 196.82 32. 399.86 2662.75-206.562.071 8 Lake 24 76.80 2128.03 301.817.746 800,989,20 3.833.01

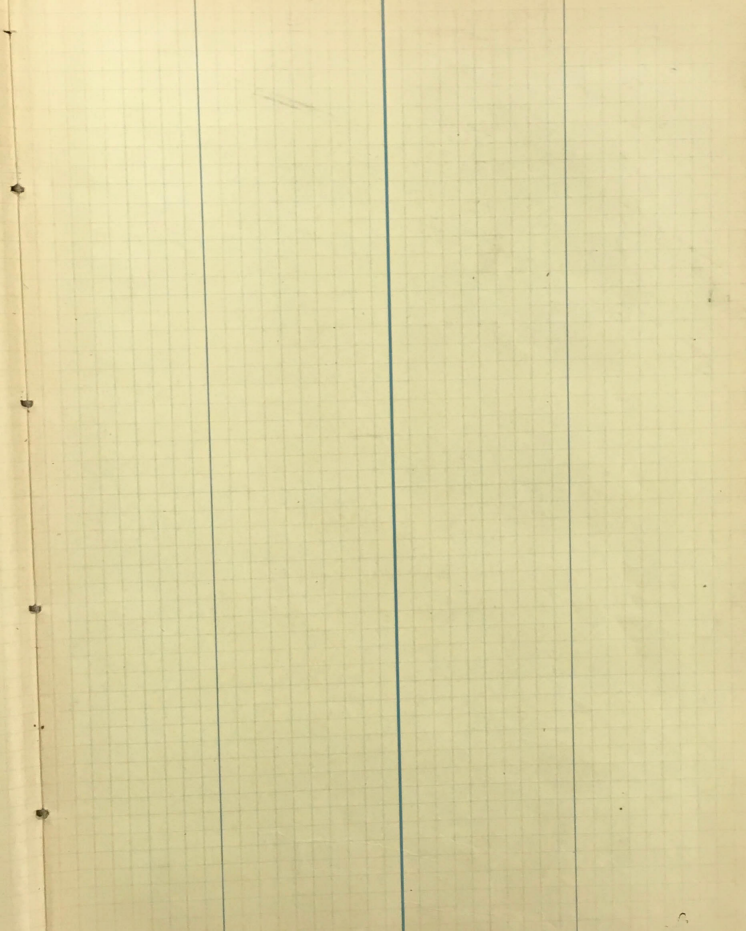
Riogrande (Jun 1275on 1194.86 77.84 240.18 675.98 2762 1010:15 100,77 2.80 966.93 1766.85 3/8/ 312,97 2,16 804.57 1899 13 09 90 5.06 4776.37 101.76 Park GILPETU 1373.18 14.63 48184 209 1463 182.72 95 8958, 21 5 7m 9440.05 5 9.31 16308 1.41 347.48 143.12 156 81.61 5.18 31 reac 496 638,66 8,30 975.65 175.08 4 12.81 MY 64 3008 36 784,53 5601 12244 755.56 743.20 243 2.15 344.57 135 113 6.77 16210 131.20 25.77 2162.38 300.521 4.49 103927 2.38 704.62 58 86 160 33,6 5 242 3.201.90 312.20 16180 103 237 271.34 910537 51.70 93.19 0717.08 6189 037 30 4 0 50 300.23 12272 259.53 297 69.31 6237.42 476 216.43 7,49 12,08 2076.90 1432 612 6949.10 8779.66 09 1.12 97 61.98 86.64 175.31 215.65 391 31.296.91 696.60 6.34 759.14 5098 8971.79 9.53880 68.32 158.37 42 67 26 22 3863 7804.07 90.97 258.78 43.13 4471.04 203.52 101 51.958.76 351.12 Pas Feisno Eagle 172

Santrezquel Moffat 443.02 424.41 4,34 30,29 3977.91 2616 31.00 13-68.16 12644 21.414.41 3497.84 4375-47 2663 181517 1291 4340.87 2778 2871.19 155,49 132.90 19923.05 278.36 862791 133.72 569 41018 500.47 284,05 20 3 33 ,23 13.68 9988.38 2593.42 365,06 2412,39 1225.26 535,43 11 89.37 10171.49 1457.84 12.255.17 5.29 93.148.36 10065 .3/ 1366.86 1443 1963.83 1199 494,60 145-2.66 8252.79 2002.69 2499.48 14099.45 4480.14 225.33 8215-63 116806.40 14 993.01 207:34 855.43 1654.80 16.647.81 117.661.83 16.066.21 146 86 166:70 1.71 170,68 4 84. 24 636 48019 585.46 5.26 199.66 11.82 1749.55 26.79 2.65 229.48 1979.03 29.44

ycla 64.344.37 122.01 3,43 7488. 1490 17.692.60 85,33 171 102113 51. V83:60 97117 50.610169 1.34 476.52.V 249.715.91 1 197 56.154.62 107.93 124.38 6253 5 7. 9 HO. 83 358. 3 11.36-135,34 1733 680.43 268.87 167 61.461.09 101.17 173 18.84 71:06 419,772.45 781.60 42.608 20 20 159.57 55.75 33 20029.1 377 29.09 2.12 19.446.67 27.6226a 3 89 13674.3/3 89 170.955.131 .8/3 26583.93. 65.73 .59 147.28 16 063.77 280 129.49 264.367.01 2,779.35 204.87 165.58 401.44 38/21 124.04. 2.53 48.87 103.17 314.15 1903 11.08 7048.54 233.24 1098 468.72 993 7.517,26: 735.35. 12.73 12.30 1778 1631 5553 736.02 1090 63.99 600122 NAINA. 2811.94 1542. 14:42 12760.43 95. 911. 91 409.76 4 13.50 98. 242.34

189.724.87 ,91 8087 43 So Car. 187 194.07 468.72. 380.44. 3.92 16/5:31 264.03 8,06 163.18 1.92 1180 534.30 1260 60 2.869.721 36.38 1579/501 189.724.87 828.76 303,39,192.594.59 865.14. 288 943,04 130035 4.13 2337.78 7.47 CO772 2694 19.50 231.98 33.60 10821.33 265,58 160.76 .39 10341 .22 343.69 1.12 209.04 1.94 102. 116.12 .09 40.21 114 26 17.62.55 V ,30 10.76 Swaps 650.69 22/ 2413,24 12,97 17:27 2.14 106.01. -4.6 V.626.21 13.86 2.42 132.21

(69)



TUNNESON La Plata 125.66 2147.201.65 34 51 .20 925.66 1 26,84 102876 1.06 1/083.69 24.52 . 605,67 309 11.24 2460.30 13 63.68 29.36 @ 20.81 34 75.35 475.01 202 1134.00 154 216.83 .335.09 146 120 153 109.63 100 1.50 176 217,50 151 1.81 896 · H, 4 3 : 53 16,38 75/69 1776 19.57 1.13 1/20,96 575.12 381 . 3 88.65 15-4.27 5.94 379 130 868.481 10 39.30 534 37/3 898.18 474 29 8.99 D4717 774 272 682.64 126.83 488 114 183.57 . 41214.09 173 576.23 489.33 ,28 83 328 27.56 125.40 2401.61 38.41 233.09 107 19.77 4539 1660.32 1765274 44.14 89 82,82 5/330 .69/2.70 42 1235 77.40 191.05 1419,45 9628 - , 961 3, 73 279.46 5 599 615 .23 47,09 106 114.78 1 824,38 2.83 505 79438 . 377.86 6032 . 513.12 5.00 222,78 605. 629 9.00 . 159.70 90 1706.50 .7588.07 5314.87 88 . 3226.21 867 357.89 . 183.08 48.75 1.28 5341 · 25.33 . 6086.78 .1008,50 294 411.30 57.057.15 167.03 147.12 ,89 260.18 55 .80 1.35 5997.35 803 249,51 623 14839.12 168.26

Moffat 74 San Migger C Ouray 5-45.88 . 6214 12 . 533 7.63 36,50 995 8,20 4613,51 3274 194352 : 1767.71 27916 3,96 6 286 61 2174.45 10603 996.63 1466.21 1525 71.92 1467.16 22,20 83530 4/0// 723,5-90 504.77 300.03 13216 366 45314 . 4742.10 8973.97 2982171 .4141.61 30 34 710.64 73009 368.73 3060.36 . 379,33 717.40 3019.11 443 49404 20 81.53 1794.86 21.55 77672.950 387:27 4253.53 479.24 .6474.15 . 2758,42 プンーチ, サイ . 2853,13 784.97 15.00 .1026.85 . 23-47.78 700.96 835.13 5802 10 38.61 104.86 1337.86 1165-24 3/23 83.96 996.87 40 82 85 1247.77 49.57 125003 999 1322122 462.23 247.96 275 765T. 20 1357.67 122 492,36 237,37 1432 1568.46 376 196.11 243145 440.93 26.70 13 102 115-95 46476 240.26 929 3057.57 499.69 264,50 163,12 968.65 1.42 N46.48 235.43 12-13 498476 124.86.3460.91 38402 20 4,23 1261.40 2274 232,90 123,95 1082.32 7.80 613.95 18/2.04 103 861.70 999. 30 1013 58.61 149,58 750006 Sm 147.79 7407,41 1364.12 426.14 479-17 8093.00 .2506.78 781.29 7158.87 42.53.53 777.10 2493.35 793.16 25 46,60 509.09 70 93.80 14098 7279.04 2206.84 117.72 .107/.33 .785.48 5264 1.35 3-9.36 - 977.78 417.31 233,33 140,90 . 7768.05 934.48 . 236.76 42432 28.00 5861 20.346.68 . 243,30 435075 . 132,73 . 259. 83 457.29 - 582.14 33317 444. 4.9 189.05 6768,50 17.694.20 21.68 158.128.04 1026.17

37.88 Jawe 174 15-674,20 3019 19007.95 16995,39 13277.69 43 m 13778.01 2700 10740.77 1552 34 29.58 782 2691 16977.49 2 792 198.54 198 18068.16 29.84 18729.97 93 29.21 10,2.65 16666.18 27.02 492.880.11 6470 82 93017 6607.99 13.324 247 4.72 2939849 47,64 195.99 5.69 14313.44 25,33 25363 134 341.8/16 1102160 157/2 1582.22 16883,14 20349 165 84.09 20598,57 12834.66 25 39 2359 24/19 24 757.04 307.87 246 12275568 3 4, 95 17487.09 90:42 6.29 27.189.73 44.43 6523 12605.82 26.22 20536.09 11209.18 18,85 10270,05 16411.16 24353.07 3631 20.521.13 12988.05 5407.9078 21569.38 230,20 35.42 2,00 14 096. 30 29.63 . 8379 18953.82 12 967 44 478.78 4.51 30 787,05 27.59 377.43 2117 16518.41 31.38 16: 387:37 65.21 16850.02 262,85 245.431.72 236 501.92 192 40.08 74 19.09353 7/1.39 6.13 900 191.54 12216 2.50 95.79 860037 139 9.59 74,02 × 40 67.00 155.43 94.16 520.40 3642.20 11045.33 63.26 1650.47 84.61 15 399.61 1366 134.32 2170.87 98 18475.00 31.22 87 33.73 19.87 19.87 18.75 12989-11 16939,90 24 84 Union 3 48.61 62 2227.48 81.68 6041.68 14,14 394.62 85 1977 201 66.73 7302 30.81 79.50 2.73 10 489.34 126.41 17459 397 9188.71 1810 7190.26 237.78 13158.75 221.61 499.27 168953 208.875.58 \$62.68 241.13

185.716.79 864.7. 10 africa 436 161. 242. 20 68690 62 110 190 170.15 2,03 mont 5-19.5-90.34 2354.43 112,70 46 alaska 4 7.99 115,40 48 499.27 3,35 That 156.61 159 663.18 V 24.77 167.96 133 2/1 17.50 35,22 519.590.34 2354.43 2389.63 \$21.099.88 249 330 146.87 141 82 94.51 24.87 03 4.12 973.19 496.31 4.36 Mah 42.36 .06 9335 .19 152.28 Myo 55 .18 2765 44.46 131.01 3091 .19 .72 226.16 4 106.74 11.03 1466.94 137.14 14552 alabama 40.36 145.89 155.12 2613.96 Coin 1.96 287.09 3.83 Calif +9 0= 125.96 295.58 -76 -10 5.86 1134.43 139 = 112.33

1912 D 62

Brise 51827.97 556.35 Deadwood 2007.98 1524.478.09 3 + 1.8 9 7.36 4.923.39 Helena 256.51 49.420.92 978.84 94.975,21 1.23 5 ,3 5 Dall Lake 7906 4.32 492123 1 Sentlee 2291.34 474094.10 4.72.32 387.128.95

Moffat 1997,69 2151 113.5 246.90 19613 70.28 mas 88 156.46 189.87 .93 7.06 725 58 938.63 4.264.51 86.21 4300,69 Lake Park 9661 59 13.50 1/60 631,32 .3 66. 18 6.29 610.84 3810 1007.47 29249 563 711.10 1987.32 110,62 1804. 1234 1.30 57.75 4529,21 29.91 187.33 2.96 103. 3.01 975.09 7.18 27 15:74 7665.00 8704 6130.37 167 90.52 1287.94 1646.73 4276.14 419.39 11.019.06 236,64 35.527.76 5041 564259 Custar 41.170.3528705 63.71 10556.42 29.17 170113 72/81 4850.32 49.78 5352,66 4 11.17 5483 61.929.75 429.66 216.70

PRETOURCE Ouray 5-177,50 374.19 7398,23 132,34 743078 7240.04 195.17 1807.63 55182 9694 17,34 0080 15372.27 17.873.00 24 161090 6030 3881164 161248 6013 70.65 1167.33 1355075 353 1494.22 2284 7909 1820.51 305,97 3069.12 1,92 8239.82 43-0.14 97.87 1.94 32781.45 8301.24 55.490.78 30913 8702.73 3668.77 4776.01 3/00 12:008.13 496338 31,95 7 8 70.99 136.73 37258 42521.34 2984 7914.19 4507.87 1702.61 66.58 28.11 420874 51,237,95 43057. 527 151.10 2.57 453.54 7942,64 4.49 266.41. 56.21 107/02 1874,97 13.304.47 104.281.34 9173.72 4490,15 133366 . 624 113455.06 7.794.62 2662,65 704 3640.548 2498 1430 ocorudo 1050.88 13 95 08 449.17 16.59 250.92 46.23 17001 503.88 9.92 663.17 2.03 136 140.76 104.90 1284.38 173.74 15401.33 47.40 1514 197.33 263.08 461.89 15-73.72 38.96 10.97 2191.82 227.84 77.40 1237.43 83,23 124 3.85 132,15 685.84 1650.62 443.22 21 485.24 58.58 216.11 21.701.35

82664190 Jewelry 94801.10 146.73 Union Ple 56. 304.35 83116. 73.29 44.337.37 73.45 15 26 51.474,45 70 102,34 266.42 204 329.582.17 544. 73 396.93 192 50.006.30 91.03 193,63 39.43 21528.79 39.74 2.40 49.99 17049.22 34.01 81-1-39 829 1384 1-27 906.96 75.01 43 7.027.7° 16.708.66 13990.29 734.02 43 3055 296.52 612 26.63 404.76 201 26 8 15.44 475.409.54 61.90 117.56 1419.88 81.26 398.3 22991.85 70468 12 5 75 36 67.19 17681.48 tand 488.68 94.103.00 32,638.67 7.44 2.08 5-873.73 6680.07 59.06 37.461.87 33652 76 27376.20 501.11 228 137.81 9674,93 4670 15.80 112 93.48 N 245.36 1390.49 27899.90 16,95 9103,08 14 30 22390.64 3.20 23,96 371.43 1409 6767.21 206 266.978. 49 262.59 128.26 22.88 12648 13 24.49 11547.61 9.78 316.94 315 12332,55 13.13 1331.58 1477 307.46 179,045,37 7353 09 111.56366 392.02 1404 11209.13 11.01 .33 10.5 78.77 14.81 .990.72 10.78 873.47 11.81 1768 276.28 3.0 2 13047.86 シノンコ 95,64 1.44 380.36 185.034. +2 350.87 556 10.4H 18818.12 13.835.76 2937.55 \$65.73 4592 890-91 436485 3/33 5-921 18.58 1182.67 1.17667 519.93 117.393.21

GOLDFIELD CENS M. & T. CO. 1596 228.512.44 932.76 Mexico 157.80 185.99 110.35 3377 9297 361.17 3504 249.43 890.91 mont 3733 3791.7817579 (1773 Heradu 451.77. 11.715 1362.67 1294 5. Dak 10136 793,42 13.8 7 1994 9.798 20235 23-9.23 12.546 1.99 169,49 8.199 1082.97 1885 Oatet 107 78. 7112x Coin 61.77 2700 7.81 1193.8.8 Canada 374.65 315 1631.47 18.71 136.452,54 893.21 45.02 .10 79,11 .20 161.69 117.54 .39 12044 33 1993.58 19.73 197.41 1035,31 632 1255.28 Mtah atasta 03 15.33 3 8 3.06 .73 . 32 90.48. 3972-75 362 .35 105.81

162 DEC - 1912 308

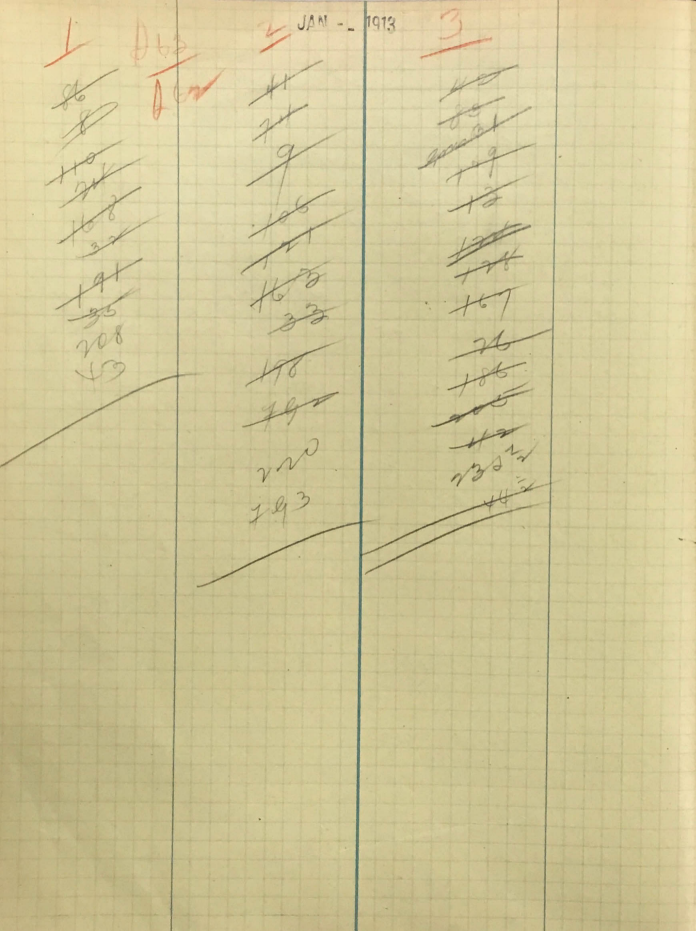
Joise 79.936.97 13.961.97 13.998.87	1347.66 415.40 1.763.06	2 3 261.73273 4 104.570 41.582 47 6.96759 16.96759	
208.228.62 192388.62 192388.62 186.859.91 187.426.64 954714.08	4196.54 4021.38 8.211.92 3.895.37 12.113.27 2.482.27 14.595.56	11	
Holena 26.387.82 64.236.45 90.6,1.27 15.781.09 139.584.47 155.3.65,56	896.22 1131.24 2.027.46 677.84 2.705.30 3.596,86	2010,960 07	
90.322.08	264.10		
Leutte 420.340.1 153.801.5 576,141.7	3.050.80		
16.729.985.16 39,584.47 167.736.64 16.936.806,26	1.70		74.37

Chaffee Monthe 50.19 2485 11161 207,54 1786.7x × 3.865.39 × 34 54.931 15 H . NN 1 1040.97 24.71 4.906,36 111.01 La Plata 9. 357.31 8.58 207.26 64.28 209. 16" 1934 2042.96 23.35. 217.051 335t. 26 25.17 304 199:48 738 240.01 2.92 1168.61 V 2086 3.088,61 28.09 1970.12 11.6-4531.8.9 28.07 791272 98.76 2.3.7 679.76. 5.06 2.12 39.76 65 63.15 30.91 4981.191 46,95 16549 1.94 213.03 624661 48.89 7.704,96 18170.691 151.52 4292 1.15 18.213.61 15 2.67 308 582.71 2743.62 mt 81. 1.449.11 255.61 69.78. 1925.10 2/3./3 23.165,44 201.29

8711.81 1 Ourcu 478.21 7947.501 46181 N Ne 86. 26. 719.57 73-63.500 686.68 1 7781.611 4269 611.18 6433.19 184915 6.73 V 2906 26 25,94 8103 3219,000 88.03 2081,34 64 Y-18/2.94 4547 64557419.8244 67.324 196.44 132 645,02 1650 8044.61 V 564.82 14069 957.66 139.97 17.955.161 736.67 V 2230. 4967,36 506.23 7178.53 56.017.08 28.641.90 3925.071 1581.34 5178.14 2939.63 57.598.42 6.864.70 57.82.13 1206.01. 269,89 6887.03 4.64 4,48/1 15 7.39 5478.10 521.04 85.07 3130.22 1608.59 1140.24 5013.86 910.66 708,03 424.05 556258 1663.93 22.86 1510.31 2997.12 3/22/281 287,78 5.680.93 1685.87 3462,48 7756.98 141.28 07.6,9.75 14.1.9.1. 11.429.19 146.19 1 1541 344.51 1748176 7644 90.441 672,51 273.58 1500 5071.34 4.12.63 15,456.201 788: 34 1.457.66 109.224.05 639.90 25.18 13.375.92 280.52 33.03 1005,10 579.28 161.451 220.98 1340.68 .87 4.16 249.51 1/3 819.71 364.38 1610.08 912,26 25.335.56 7437 25 335.56

6098196 146.28 50649.751 1089.79. 30.38. 2398.13 1 97.80 53. 400.20 V 104.37 7188,75 176.66 149621751 25,02 9968,64 1 V561 138951741 13385176 1506 19.20 10793.59 3257 V 17744.15 13240.99 73,91 198.040.261 368.041 + 77.23 1 401989, 14V 239,02970 46.443.75 94.37 3536777,19 136.68 170,000 752.09 54.33 V 54.138.31 98,29 30453.891 122 106.011 451.820.80 854.38 15065,59 64 73! 13467.62 15616. 411 180.89 106 13390.24 620.071 347 14737.21 1 1278 1594.03 112.98 82657.331 10.824 13.664.87 609.08 2434 15487.68 13732 29.77 2.203,// 27,673,071 14990 171 99-13,06 15 3 76 9 9 18 1754.77 1 110.64. 9341 10 4 35 17 3 4 169.75. 820 H 129. 985. 4% 16.524. 34 4.169. 573.61 7506 66.65 20.38 197.571 346.09 12.7 73.80 236.213.04 8.22° 9.65 ~ 1966.05 255.80 28:32 -3.443,61 13.804.79 161.638.64 26/8.184 26.44 356.98 8.33 167.564.72 288.38 7.62 470.70. 10.820,46 24.31 89.99 7.96 194:506:89 2.89 277.63 15.076 4710.94 324.44 11.500.54 722.61 72.89 210,274,380 22,92 360,59 5433,55 397,33 108.79 214,175.00 469,38

GOLDFIELD CONS M. & T. CO. 196.30470 837.65 Canada 230.072,57 1.046.52 188417 426.377.27 39,4:55 . 219.520.13 8225 14457,79 6+5.897.40 2810.87 Mexico 15021.52 94131 117.75-1 .34 85,49 8696 14447.31 8234 1364045 - × 8 .3 8 8793 14640.24 2.21 1425418 8022 14975.40 8228 122,61 8169 14668.79 116.054.681 677.80 300,53 123.28. 6+5,1+ 801.08 -67.535.39,573,16 1.324.24 183.590.07 1232 43862 294 Mintana 1632 4 2 47.92 266.92 1010 153,60 181.93 48.36 3.705,54 239.03 6.72 1040.29 13.72 Coin 68.80 4984,86 645.897.40 2.810.87 2879.67 650.882,26 Lotato Aupo 115.22 4.201 .0.4 3.86 610.14 568.200 218 133 89 57 572.45 2.22 7 + 4 .03 4 4 3 -12 79,30 Coin 111:78 5. 3 2 2.3 4 651,75 855.81 Fortign 3.16 2.53 1393.13 +1.120.08, 2.044.88 1096.71 8. 8.4 2.24 Mtak 1.783.00 10.93 25.65 V



Doise Madword 162, 124, 06 150.305.09 2012,60 304,918.64 3988.15 Helena 1285.83 9,7.95 102.404.63 Sall Lake 43 818.94 Scatter

32017 1,67 890,26 Lake 16471 3/12,90 4 86.08 3905.10 73.87 3207.70 165.34 308.27 1819.42 16.07 92,40 3515,97 76 68.51 478.65 723 939.09 7.91 143,94 2827.02 59.89 369.79 6.92 2169.57 1.175.90

SanMicual Ouray 3648,64 3 369 16 84 75 45/3,53 30.37 1676.30 38,22 2946 45.83.17 498.09 5292 53 87186 34.15 5973.35 3857 8378,137 422 1204.27 141.10 8331.75 6873 143.20 2746.78 4871 195440 3/07.31 4683,92 31.17 34.69 6242.14 5 3 69,43 1473,46 725 18.72 327.32 37.794.88 1236,79 4. 84 201 63.76 61.829.09 103 10.631.10 6364 7365 50 x 30 m 6722 44 1227.96 428445 2691 5713,14 146.66 4622.66 17,62 81.001.32 2670.21 1201.40 7.11 46.896.61 385.33 921.66 13.942.76 ,11 59.01 .050 9033 168 15%.36 7970 63 487.46 1293.10 28.249 3799,21 1380.10 4.17 776 2696.99 (4070 1068.65 2302 294057 126.07 732,61 ,32 10.99 6432 186.97 2.34 14.09 186.84 588.66 7.72 152 540.39 224 1024.31 84.07 278.47 4799 18.892.52 95.37 532.07 402 474.04 2101,86 9.75 718.45 1.726.82 571.48 363-65 213.42 .46 129:45 1.68 1891.19 6/3.38 480.21 378.92 639.36 26.956.48 111.25

John	en Cycle	Sop.		
51.303.60	90.44	Javv	etry	
65.329.51	119.19		A CONTRACTOR OF THE PARTY OF TH	
39.664.87	7431	143.35	138	
60:336.31	87.64	88.49	1,09	
43.897.55	68.93	83.76	69	
303.813.83	514.67	731.75	14.84	44
37.344. Hb	59.51	207:93	2.81	ASTR
46.588.91	18.40	210.15	452	
432.967.61		133.20	113	33.091.41
	738.77	268.66	272	13.462.82
		7,78.04	857	27,650,73
		1234.88	1355	14842.77
		18.85	399	15.707.62
		8/22.26	7:45	15 921.46
P	77	164.38	21.09	175.262.56
11.929.47	12.47	101.77	106	23715.66
10.075.61	1. 11.72	11 4. Cest 4.30	67.34	11709.09
17.409.15	19.50	5769.86	1/2.70	15633.41
11 774.65	10.21	121.12	125	12.861.23 263.26st.29
7282.67	39.36	481.17	4.50	
3607.09	1469	17/11	134	
3481.08	103.21	1207.84	59.74	
11 954.83	7326	360.70	60	
1816.73	7.46	205.31	104.79	
11375.90	108.93	405.33	846	
12798.48	12.16	8884.50	351.88	
35 85.34	1671	The second secon	35251	
3) 33.736.49	578.96	9.024.76		
3 5 31.90	73.13			
10127.10	9.75			
10 437.97	1069	11111		
13826.10	1302			The state of the s
247.437.57	698.04			1994
7.11	HE SHIP HE	R		

British Columbia 209 363,48 99210 84.860.07 357.86 29 4.223,55 1343.96 101.22 .08 arra Hayada 13729.48 79.84 4.992.71.2597 294.223.55 134396 70,89 Idaho 1390/2,53 70,00 299,216,26,36993 1018.44 238,61 13389.01 6948 3412.64 194.73 43,36 6 359.26 74.68 44.21 1.53 44.32 13087.44 82.10 3.671,25 7.075,19 7630 39.12 9262 82.253.40 1276.18 52834 14897.81 297,44 .93 93,37 1.86 13711.45 133.27 87,54 327.47 152 12592,75 81.22 2.03436 96.93 123.455.41 790.47 O077 2.05 31/6.89 91.19 1.60 470.33 91.87 .17 490.92 178 602,87 3.70 96125 3.38 507.54 6.75 1175.89 117.41 ,27 Mak 2.39 349,41 Foregrain 116.06 -8.81 1642,71 Do Dax 148.39 290

FEB - _ 1913

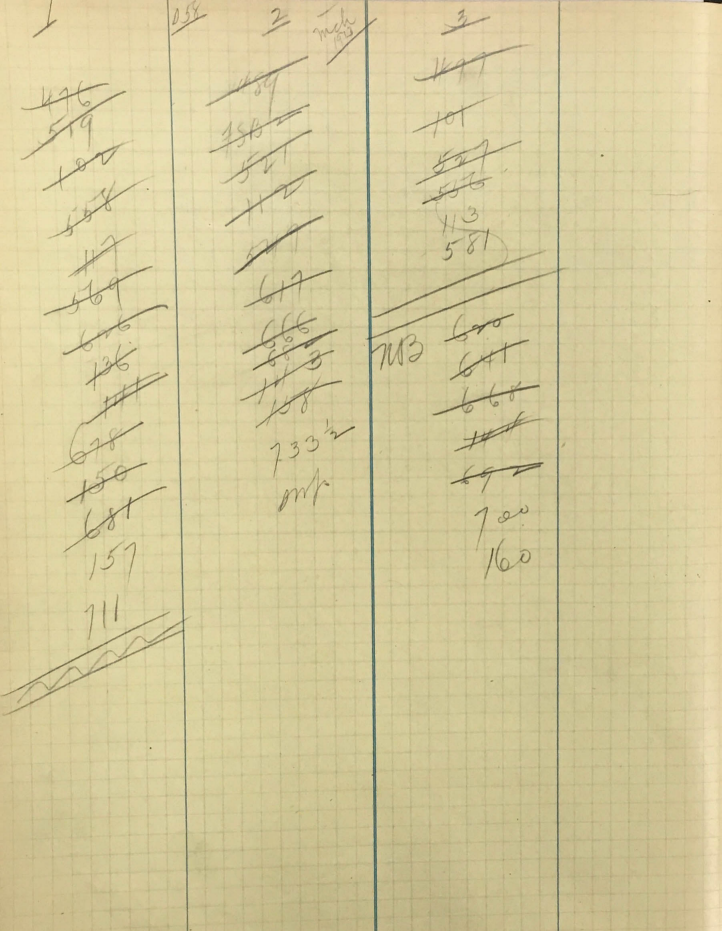
100000 52.375.56 160.322.79 2284.68 296. 283.44 3866.37 2326.46 618.028.03 8477.51 Hilena Sup 2371.58,54.79 83213 23.211.99 18.116.74 51.218.39 145.75 123.732.87 165-37 290. 20 946.27 7734.05 12 73.86 35.94 A. Lake Leuter 234.175.68 1467.67 1341.90 189.583.31 + 23,758.99 2,809.57

212.65 126:35 N 03.55 640.40 1354.08 349.84 14.291 1703.92 14.13 5468.78 43.96 138.90 115 885.17 6493.59 1412.61 67.46 7/37 88.81 149.28 1994.271 125 124.04 442.09 .32 104.06 53 9067 325.57 111 153 223.28 7188.08 3.761 71.63 565.22 75.68 8659.64 1127058 112.06 187.74 104:15

Ouray 67/8/52 453,68 154.48 6 3 25-93 38.34 138.86 8134.99 1491.34 5,96 8179.22 136.18 180242 3869 16515.46 3766.01 149333 31.75 776.91 960.84 360 537:18. 12076.861 118.341 4145,98 4644.77 2862 1467.44 29.80 4777.95 506.57 57461.0d 4846.45 29.75 3217.581 52. 230.34 5-14071 31.07 13 5551 8189.98 3148674 237.50 3 173.94 20.50 7.48 665.82 5730.68 1081.63 114,60 2,33 220,56 6642.44 607.98 648,64 15,295,34 3426.33 1160.53 95498.07 15285,77 16.21 31 3247,48 1112153 887 4249,09 2425,29 67837: 84 23 65 182,20 H81.51 689.68 26.49 17921.15 111.434.80 1 522.43 5.01 748.65 3053 17509.89 1 94.80 112,40 981,13 6210 792,71 785 448.30 150.89 71.69 690,53. 3.09 336.14 9.41 581.34 , 4/2 9.14 2.94 20405 292.38 260 690-72 521 1121.46 217:16 1197.46 89.90 24937.08 00.31

Golden Cycle Jewelry 13.281.14 13903.68 (9. VV 3230 1477.24 154.62 1.60 16.60 34 42.97 23.64 128,68 1.06 49.791.53 285.59 116 220.32 56.04 IN 29.34 249 750,47 14.225 71 42.98 1376.26 21.280.19 3199 24,777.36 98.89 55.013.92 335.88 41 293.318.99 491.531 310.01 5.54 24.143.58 76003.42 115.54 105,84 121 607,07 269.377.41 289.78 13218,51 729 183.96 334 1916.9.12 1004.19 43111.90 651 135.94 92 140,149.701 23.379.85 mnt 198,83 2/1802118 63.78 73175,55 111 519 321.05 23/32.6.9 248.891.73 518.87 12777.73 14.69 536 268.921.83 204,14 1063663 21.03 129.94 10.800.99 98.61 29.27 7768.51 230.90. 172.24 236 255143 115.40 21.06 514.53 365 964158 36.56 397.98 904,62 1693 179,33 1.92 1653.59 20.07 ,43 80.50 10613.59 8852,341 9944.69 9.00 274×14 189.38 336.85 1.61 283 124.490.08 61.59 10.62 7.23, 121188162 27.66 13 37799 108.31 12/35.00 173.52 159 179 116.17 10429.57 2876 12 13361 10046.27 655.12 184.748.87 439.41 2.52 10512.331 657.64 13800.37

281.085.63 98015 Carrieda 78.87 163.02 9438 466.06 14269.17 89.8-56.054.64 490.97 ton 72 5885.90 393.17 5967.91 54.21 47.22037 348.16 16632 158 183.53 168.128.82 128651 . 54 382.45 565.981 224 6054.31 3 rlex Coin 19.80 17.85 1286.11 1198 7.3 40,42 44.62 281.085.63 980.N 288 # 26 .05 Calif 31.13 266 142173 173.86 2.79 MUD 470,20 1.75 55519 103.0,39. 3.84 16.5- 73 539.33 510.86 1.84 25.44 04 .09 2266.3/1 8.09 1856.2 2 44.76 mont 2.66 2609.19 160.41 530.38



Boise 78.466.26 891.02 124,267.59 237,273.85 151.987.28 5137.841.50 651.37022 1114,57 3143.78 5839.62 1165.47 1591.78 32.093.76 2.683.98 1.08.019.37 3.578.62 Jack Lak 2 230.72 1686.31

6 v. n5 1074.74 28.16 759.43 53 147,34 457.73 4.14 777.541 81:98 .21 859.521 4.35 Douglas 86.41, of 736:41 264 1323.43 1 Park 10.31 54.39 .. 203.47 691.32 35517 2069.14 N 51 48.37 2,28 7.54 2994.50 910.50 カルイン .71 57.53 294 176.60 114 495 59 13269 1508.331 12.91 64 301 2027:31 V 367.64 16.011 135-169 1,00 2.19 50 84.83 137.09 2270.421 18,20 40.49. 5647.59 1 1304.51 4.19 87.61 115.83 7.66 3787.72 134.26 1112.36 52.86 1379.26 227.09 1.33 4480 5562.791 5259.921 .77 160.29 5723.081 45.67 45.77 128. 22 46,26 5388.14 1567.45/337.70

414,49 4320.01 148.85 80.08 10.97 13884.96 20 23,54 130.15 15-10.66 4046 129,66 771.81 246 816 1163.33 422.52 419 60 lest 69 505 7.42 479.15 450.28 4658,98 26.66 2128.74 4 75-1:20 2 723.60 27.47 146.26 28069.43 23555 4457.07 2276.00 2480 087.01 37.600.67 1302.00 41.85 6642,09 5-12-10 4008.37 443.06 303.20 11.40 8892.671 2862.17 9 6.499.18 1 15066.81 2564.85 1333 8,51. 6.53 257.53 944.80 461.83 4904.41 165,64 18.121.86. 104.848.89 2327.93 6,19 527.36 2586.74 32 2101 1472.74 860 584.70 720,41 56 st 81 1344.45 .09 69.86 239,28 Mag 91.64 1133 1424.41 473.71 109 697,40 83.56 11.87 164,47 3/25-22 2409 153.38 18557.77 N 65.15 28.94 1878.70 ,46 24 24 9. 15,80 739.00 33003 9.49 699,20 449.02 616.11 2757.72 40957 22.074.12 296 120,53 3488.36

(Toldethyde Sevely 89.643.61 124,37 65,773,30 85141 Hr. 9.5.90 58.56 104 51.47 1.54 160.52 46.606.07 1.08 16.29 55, Mb6.37 14.53 320.77 63/4 74.09 51.647.41 739 204.48 83.67 3.921.40 21.90 113.01 46.165.7-64.62 452.039.83 67.111.95 150.98 val 633.08 95.12 88.32 519.151.78 721.40 416.85 8,26 3.47 17371.92 223.79 4.35 6 19.6 12610.04 110:59 1.08 16739,86 140.46 .81 21.420.83 120.66 137 13048 24.175,57 37.30 21/14.4/2-36.7 13 620.86 1111 14,238,12 178.58 13817.98 1.29 71.50 18.627.63 ,25 19 33 20044.36 48,56 33.16 15,5 48.23 5.29 17.8-18.56 37.29 138.81 592.68 16,0.12 1.6/1 18.472.22 +40.18 2743.20. 68,58 25.468.27 17.91 19 635 04 4845 248.074.35 19 6341 13 129.93 1.74 27.124.47 14.71 13702.47 275.19882 674.42 1360.51 H37.01 3.98 1633 5477.49 81.97 1.1 8 1506 66.87 14 506.17 1460834 31.72 13.40 12292.63 279.44 5.086.10 18.71 21.094.29 46.26 70:nt 5. 22 6.20 8163.36 123.07 35061 11.53 941.53 309 11 282.75 550.12 353.70 6.167.73 203.787.70 30.86 1598 3976.72 14.49. 119831.30 611.45 V3 v. 850.78

Canada 142.33 1.64 213.417) 20 677.41 662.30 63 87 44 279, 618,48 13695,59 8564 663.79 868.50 2.7 . 493.035,68 134120 15-818.71 9875 39 358.135.19 73,03 736.48 13960.67 95.74 941.53 3.0/9 851.170.87 2.7758 14429.03 59043.14 37644 16 16 3.84 96 15 3304 671560 15528.91 93,21 9208 1540 2136 15.790.27 95.49 201.777.14, 126387 Arin 109.67 140.83 5-662,30 25.97 151.29 8931 538.81 18.03 198.98 292,14 857. 17 0. 87 2077. 58 859. 37 1. 98 2121.68 Cojn 4.17 Oatof 505 16 1.90 444.95 1.73 950.11 3.63 Idaho. 18 Aufro 2183.78 45.58 2.38 372.53 .40 196.89 529,42 2.78 275 342.79 Mexico 33.00 4.69 5.03 871.71 . Mont

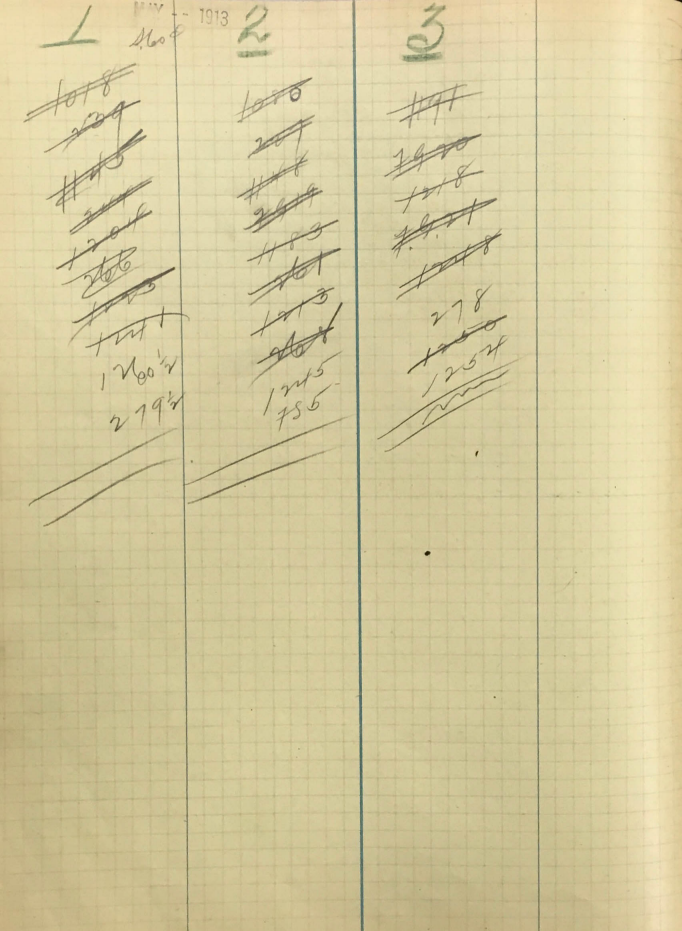
Joise 44 016.12 36.684.11 665.79 100,700,23 1.185.41 Rudwood 28 3. 794.60 15 7.687.17 15 0.792.35 2893.32 1760.42 261.02 6.81.4.76 592.274.12 Helena 8 2. 83 4.38 971.93 · Salt Lake Seattle 100.213.81 39466

JEERNISON 1380.94/3673 376.65 Ta Pluta .621 1,233.49 2,36 Douglas Montrose 21.74 93.95 62 176.65 194.75 168 54173 Nel 1094581 860 13,257,74 123.37 32.28 43 26.73 3140.84 37.37 9 267.31 4.16 238.80. 105 2040 38.84 J. 20 1,4/122560,871 468243 1.74 33.02. 2693.55 7 6812:36 3824 22.4/N 245 8292.361 77.081 65.21 252.11 396.32 - 4.04 1447.31,12,70 161.40 1896,04 12,9 +2,10 89,78 61.17 166.78 50/20 4248.73 4.592.95 54.63 156.90 8039 157.21. 85.96

San Altegroot Ouray 385,11 4255.80 3 4,88 430 842.32 15336.94m 3872,55 463 499451 4176 450242 2846 441.79 417362 12742 10.71 53 86. 13 / 3403 18089 2901 4870.86 3482 304,03 3591 54.361 448 1564921 1170.83 31.666.47 311.18 156.71 566139 13,281.00 Teller 497.8/2 69 86.87 135,59 7648.83 137.36 620,481. 7614.69 602.82 167.79 ~ .6% 7442,33 W 14049 2440.11 707 480.77 5332126 1386.41 1433 101.112.32 1 12.331.73 193 43 1.84 166/g. 44 1369.84 703,524 738.66 3426.36 9375.22 3302197 1680 20.68 528.42 38 654 384 191.80 36 6,67 4023.90 2784.85 .51 116.916.81 17.647.82 . 83 189.43 2.63 89,52 1340.81 228. 54 1.63 77.61 3.18 518.05 68.90 1.50 59 12-90 96.23 ,00 5.31 1325,22 188,16 11.21 17485.857 54.71 192,03 176 43219 533 520.01 172.89 768.31 223,19 19240,03 1684.40 180.16 321.40 2.18596 233,21

GoldonCycle 54.407.33 Jewelry 789.71 6734 488.17 70.86 76.20. 60.74 174,46 12019.51 3.16 664, 75 4.51 19790.71 105.09 1662 3 2 18042,16 7353 14.72 2922 1070.71 48.627.55 71.00 129.60 4 45. 480.94 167.18 620.50 195.26 53, 154,10 83.63 15.127.09 134.05 463.685.41 04,13 272,29. 1303282 273.19 394,52 182.68 13754.5 3 Portland 161 39.73. 29 12016. ufit 51.23. 12949.19. 15332.77 500.78. 4,05 11964,6/3 3103 935.21 8097 10813.58 17 244 98 13. 196. 96 147.84 114 11667.93: 1910 1,29 200.15 8146.35. 61 98.83. 189,68 408 17035.16 159.28. 166 194.723.83 129.81 147.25 105 9.55 667 5-50.96. 8458 11866.02 69 72 15. 13648.18. 29.63 10.70. 6881.13. 27.0x 57.91. 303 11707.21 14.16 (U7.31. 16.511 13655.30 42122 4828 8132.80 483 30.30 2861.29 8546.27 5/3.22 456.12 164.627.98 2028 23.91. 909 04 8658 13/66,06 619.33 112.02 10.66 189.566,36 3458 3239 346.92 10.144.61 8.92 11.286 63 355,84

206 43.69 25296636 70879 108148 161.755.76 359.85 Canada 39.84 ,26 192.01 3.12 56 123.72 5-224 826.29 1142.00. 8.92 48.686.52 278.37 16.830.73 10053 145 29,19 9160 18156.58 11568 9788,28 7250 A/1773 16264.60 16715.15 96:09 20 694,09 125,00 1836819711268 3/6.00 521.5219.42 321.00 7:39 96036 43.375.11 239.62 414,21 2.67 4795-15 1804 40847.92 227.18 31.26 18.523 42 105248 1.03 337.279.98 1999.60 1149.64 9.67 7.089.89 37.09 268.64 414.722.12 Hask Congon 15 Idal 319.02 35-67.29 48,09 388631 Wub 53.58 21.96 62 35 .08 1.110.03 558 30.40 2/3 .07 43 95 8297 283 430.21 ,02 148.93 . 33 40 186.88 -30.79 1733.12 -



1.335.95 71.115.77 Dadwood 3909.21 291.172.40 302.854.90 59.857.62 37.207.37 936.762.82 133.827.81 17.73.19 2599.14 De Lake 597.12 40. 617.13 Seatter 833.61 125:296.28

Douglas Chaffee TUNNESON 7.28 16000 85.93 -737.88 392.90. 357.05 209,49 3.28 LaPlata 749.95 4 75,004 242.65 430 4.97 80 15.98 .74 329.32 ,45 4.40 49.85 393.84 3.03 304.80 .78 326 715 834.80 410.36 2.77 53 119.80 160.17 870,59 683 218.99 1202.04 204 17.58 181.45 2.63 298.92 58 128.44 1034 63 2541.83 0 1674 1407 169 92.34 160.81 460.32 163 395 58 6473.22 2847.06 19.02 12.75 188 27 15 .88 553,99 171 4,13 3607 1640.89 4.94 6990.81 59.87 7681.64 3955.48 47.93 5.86 117:85 18.12 \$ 455.15 .81 15.36 867.91 48.74 7.697.00 5519,02 31,20 378.89 49.69 347.69 272 3H.82 33 29 5854,56 1.64 7.731.82 83.518 1.43 9176.00 195.26 6995.05 1220 36951.62 293.18 4758.41 7493.86 5312.03 34.85 15.79. 2909 210.74 .lelo MH. 48 133.53 513,50 304 N70.57 6656 52874.56 380.16 6942.38 14980.89 144.21 7.39 62.16 131.53 142,94

Ozyran 981.63 535,40 4745.36 4172,41 21950 2852 1313,07 28 36 14.248, dTG 4373,80 1310.74 26.42 104 44 4/351/2 4703.47 2958 4961.75 471.26 1361.94 430 124.5-8 494414 4582,90 31.13 1565,19 34.72 435724 29,75 18 66.15 46,4,68 36.34 2982 753 717.46 8040.54 141.76 215.43 27.097.22 8040.06 141.57 15 81,45 4,38 4.11 474.01 28.678.67 219.81 4886.30 527.70 5584.50 33.17 4283.68 4633.37 29.00 552021 86 08.98 281.98 506.09 38896,54 10000 749.17 1425,02 39127 2925.90 567.90 793,82 481.20 426.27 930.26 4878.32 4505.91 1270 5057.41 4709.26 6509.63 504,99 1.41 15.921.111 96.392.531 444.47 469.11. 575,62 1263 2267 3854. 27 3,96 8047.46 539,46 4066.20 947.01 1150 7817.82 144.30 477.18 6.91 795.75 145,60 7816.15 966.86 1495.26 20293.80 . 63 121.05-9.99 717.01 1.0.71 572.89 25.21 5816.31 84205 1539911 20.866.69 176,876,79 . 16 174.37 157 1592,18 14064 3833 59.15 21.336.57 370.84 1015.68 -471.96 2870.60 65.05 22/79.41 .31 98.33 22,277.74 29,46

Jolden yole 15. 411. NO dewelms 141 20, 84.44 50.681.62 ASTR 35 040.87 88.86 44,69 gr. 006#6 17451 109.01 81.480,30 190.42 102.21 68.615.60 1.22 70.85 16.273.47 105,42, 5.86 29967 10.296.33 63. H3H, 66 106.08 16882,14 348 737.22/ 486.676.711 20,840.50 331.91 35-64.307.71 35,39 844.92 550,984,42 35 14048.57 122.68 13.907.20 11.460,91 119.55 967.60 624.891.62 H.51 7364 17997.01 248 164.56 10691,26 54.14 13106.64 94.32 15-739.67 189.52 267 9 263.55 122.69 4.4 158.80 18.5637.13 156.602.071 32,23 188 871.60 15058.66 5/30 11321.63 11 404.31 - Nerg. A Proposition 182.983.36 43.89 5893.68 193.673,40 134:76 12767,23 13.94 7096 992 8848.82 53/21 18 8 do da 15-60 24.66 10739.18 681.95 2492 1431 60 96 11 030,80 26.19 141 V3 V. 80 + 1.58 1337 8.07 3610 in no Union Oll 94,20 22.13 17789.77 4860.73 119.04 3,03412 393 225.79 20.89 12.691. 83 3 35.62 71.95 3 981.57 7451 36.00 5489.79 17123.74 29.96 17478. ml 75.47 2964 7 7720-21 6331.11 19.26 3161.82 N5 N7 1709.12 7636 8608.43 94.33 9360.00 25.16 2170.17 34.32 14.745.41 .74 417.76 772.69/ 3 6. 69 3. m

198.690.92 836.59 169.22 101 32 458,36 731.90 Canada 8 + 1 .3 2 34. 672.08 216.88 10.969.43 127.41 10 696.83 68.24 Arig 15-120,5-2 107-45 3604437 39994 141.804.17 1008.32 .92 79.67 4/2/38 7.94 716.84 3256.82 14-81 Miscel Surpo 39.63 18.94 18/182 679.96 4 072.27 205.49 66 2 281.90 166.58 3.36 4475-64 28.11 4,9,97 8.56 4.38 1156.39 5.805.90 5626.03 32,49. 836.57 198.690.92 869.06 Coin 39,50 12,55 109.79 25.02 948,96 5.48 240.38 27790 41.80 ,09 319 92.74 1371.40 1105 Otted Conto 138 106.53 1.477.93 11,43 14076.49 2731 16225.24 31.46 5453.03 31.02 Metico 12 628. 89 23.59 119629 285.076.94 886.09 29.00 1198.88 31,95 212.52 147.54 114.04 520.78 765.25 1.460.46

JUN

Poise 1668.60 77.327.04 1369,03 140.51918 4,676.73 333,603,50 155. 184 96 6.186.90 488,788.46 Helena 128.87 20, 853,50 85,635,65 952.61 106.489.15 1081.48 Salt Lake 175.02 84. 3 83. 24 570.15 112546.77 745,17. Jeattle 999.63 183.585.05 199,54 33.620.39 217.205.44 1199.17

Park 29.30 161.37 1.381 687.58 roy gr. 87.75 .71 13 15,40 148 1473.10 74 6.86 384.77 ,47 10058 82 3 30. 217.26 63 6 × 33-,55 1633.nf 447.12 8.33 3.85 171.21 56.75 52 1.804.45 503.87 4.37 9.06 OTeatreak Lake 143.94 1.02 249,30 12.77 1171.47 9,73 1371.90 135 136.74 869 112663 1.26 7.35 111 4 118 3632.51 V.04 V50074 ,50 27.75 4.984.19 175,85 .. 141 738.26 2,05 838 VOV 36,13 17519.41 93.46 NO1.67. 2,99 2075.28 4716.20 41.29 14.08 1.34 750.95 11.91 1869.36 1/3.51 12535,9 20 579.37 453 14/22 5080.99 3153 Cert 1 148.21 745.63 35350.90. 252.79 .75 24693 1.86 3.56,2.69 47,02 5.229,20 2.28 2863 5541.64 64.12 3:14 483.70 181.15 NAY 4306 5079.36. 104,10 3811.97 11823.31 433.60 54.67 58.525.84. 395 1769.77 24.31 690.05 27.39 41.14 32 89.37 33 80 7926.48. 46.56 3.194.03 478.69 67.142.37 156,23 19,82 24.66. 669,59 336 6916.74 81.68 1182.64 4.31. 517, 42. 10.30. 2770,10. 28.90 11.386.90 126.19

34095 4.033.01 443.57 15.058.16 5875,79. 3360151 106.70 187.10 4.24 4809,23 29.29 3606.84 5499.32 32.48 89.32 1804.83 1518.90 32.74. 5603 124.1.39 144 4, 22 H322 18,82 10.72 1611,28 445.30 15.168.88 . 6721. 24 3875 16190.84 292.91 9.09 910.03 27.600.81 239.72 49.98 .63 2833.74 494,84 10191.58 63. mto. 03 10206.82. 27.650.79 240,35 Warf 86 469. 116400. 16.93 6 lest 243.77 11 65,11. 423.43 11.658.51 12.127.77. Taller 1013.42 23.66 1401.58 3203 2 20 5.38 4 74:40 1883,32 4295.60 872,63 33.50. 581,10 641.69. 12.243.42 81.624.83 2014.36. 18.25 839.89. 27.47. 13.03. 2756.01. 3200 . 39. 1928. 3846.25 951,44. 29 470.40. 51.33 535.10. 49.42 1978.48. 11.58 5.03 182,90. 131.43 648.66 7.56 437,49 974.01. 99.39 22395.58 787.23 15.82 194.71. ,96 208.88 6.81. 1190.82 23.59

Goldenbycle 60.908. Cert 68.771.33 83.23 66314.87 114.41 4.29 415.98 65,884.28 117.17. 511. Get. 4.75 53.3 45.96 . 88.06 533.49 315,203,10 141.57 1.12 64.360,51 NO5,14 102,05 1.92 58.8 28.95 96.70 12119 438.392.62 732.24 150.13 6.37 44. W 16.241.16 126.79 22018.78 35 7.676 26.664.68 wir 2658 13.567.92 13756.27 .18 122.98 33666.96 110. land 207.43 146. 96.30 18 957.07 68. 137.02 1.56 16902.39 27.73 4.42 180.164.07/ 12777,04 33.21 3253.64 1284.86 1796206. 35.98 142.68. 8.07 1662057 4.53850 18784.75 38,61 227.523.74 112.17. . 72,40 12620.25 18.56 132.390.49 1156.60 5037 98. 439.69 30.93 6246,97. 65.70. 10948.34. 347. 9005.47. 22.77 Union Pl 59.39 3 75 2.21 2802.91 39.81 780.01 214.187.59

150.343.83 575.09 177,54262 854,84 69536 Canada 807.35. 477.51 1.284.86 4.6 2 3.45 8.07 10 3740065.76. 9.690,966062 33.768.74230.76 ATTE 63.830.07 570.90 23-22.20 10.52 25 6 20 10 150 3 4 3. 83 5 75.09
25 6 2.85. 30.62 1020.88 27.86 Myo.

180:26. 12 43521.21. 10.67
613.61.7.43 236.49 12.29
3356.72 38.77. 177.542.62 854.84 55.23 .41 25.00 6.31 333.498.03 1480.75 217.00 12242 333.7 1 5.0.3 1.603.17 Miscel Suls Suls 263.39 5.20 Jalif. 3.3 0 201 2346 Montana 72.67 , 24 3.528.8224.61 Supt. to Geo Idaho 187.60 194 70.57 25 145-7.87 792 1717.48 41.68 1717.44 1047 1.20 317.98 98.81 .56 54.02 4502,24. 763. 1.8 1 6.25 11.03 5455.48 58.10 Utah 140.48 .52 ,02 18.39 58.12 5.4 73.87

- 1913

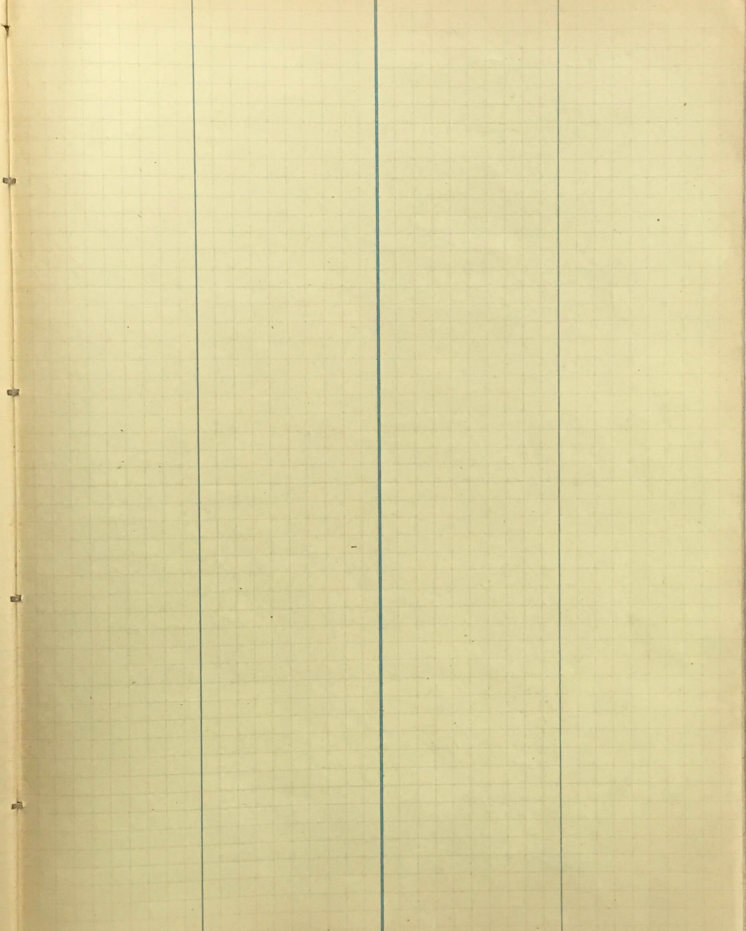
Joise 85 942.68 1417.66 Leadwood 170.674.73 3939/51 289.010.25 459.684.48 6.690 43 Helena 1273.86 6043218 144.607.16 Salt Lake Seattle 1710.83 463.962.30

343 78 29.53 65.74 57.93 198.02 85.67 3801 56.4-1.34 5302 543.89 110.72 .58 377.15 249.63 24. 80 1402 256 53.35 44 84.28 . 66 51.16 ,42 ,53 60.47 . 55 , 93 9665 130.83 1.02 377.33 109.86 20.66 3216.32 485:97 1000.81 8.00 1033.59 7.83 827 20 81.0 2 14.18 184.51 10 63-41 8.11 142.81 5180.83 38.14 159.02 140 565.55 H. No 26.81 1490.11 138154 1.05 5.88 185.60 442 2080.78 11.10 159.62 614 .19 138,40 47.88 33.69 ,12 85.19 113.76 . 89 5617.62 2.46 319.30 .50 19632.18 10/33 190.46 158 81.53 50.16 36 88.37 509.41 4.29 48.87 9183,88 219.96 1.73 127.40 1.14 4.30.87 8.73 4.59 61.05 934.75 6.16 58.09 615.92 5903.08 41 60.09 632.29 3.24 11.375.38 58.94 1.09 1.96 491.09 163 73563 V15.69 164,89 7.35 1333.77 24.79 29.49 1.44 181.48 3451.72 1.71. 288.69 184,94 908.13 126.09 685 , 16 .15 4667.75 52/14 773.00 12876.66 236.17 .65 . 63 8287.51 1.48 92,27 98 72.26 247.53 4440 4329.31 1.14 449 41.35 424.50 98.25 2.66 1.28 26.94 2.74 673.09 5.88 75.528.19 600.00 577.13 11.36 184.74 . 83 739 425.83 284 598.70 212 353.27 282 1047.76 1432.17 860 478 2747.78 271.06 274 437 1:29 150.13 18929.03 177.96 779.45 9920.54 67.12

500.89 2873.01 6770.81 1581.14 14.21 1224.33 4/1/2 #701.30 7143.52 2626 752.95 347.07 1922 3181.56 1831 3 14.419 56660.86 237 743.75 319.88 112,28 .30 410.50 7669111 654.97 594 132.67 7761.78 135.30 15,27 2631.72 124.17 27.93 1.79 4991,29 38.00 23079.48 1200.66 5.91 4438 20:78 1400.13 2746 866.60 397 1652,04 14/8.01 20.80 1,54 192,49 2797.07 24.02 1934.83 16835.86 19.20 364.61 390,55 73.85 22/3.54 509.81 1710,01 49,46 39.62 4434.00 440,05 5770.01 4.28 264,93 Saumequal conto 371.68 1244,19 620112 12 4 3.71 369.92 9.29 7577.38 2865.53 2036 353.17 137.59 364111 7.74 137.61 412.33 1381.52 1054.92 4.32 1733.79 228.16 8.00 29.84 1703.32 943,37 2261. 123.67 2704.99 19.76 30250 1778.98 32,53 5990.68 573.92 928,23 25.57 1320.71 618.83 173291.42 15414.93 34.41 4030.76 1025.55 327.17 5446,90 1739.90 331.90 509.58 190.10 alio. 391.20 25.60 1049.14 3018.50 105.93 .05 365.80 975.97 929,00 21.57 317.77 1006.60 574,72 172,37 348 376.75 1836.04 1.79 279.59 95 6.86 648.49 53.91 . 26 393.73 103.65 .49 432.09 1047.81 37217 330.72 989.74 41.88 30.57 388123 1/2 336.53 1044.30 .6/8 142,05 405.57 3634 569.34 6229: 94 6780 442.93 819.44 9408 457.42 1012.87 589.02 18931 1381,12 381.50 837:17 1141.82 366.04 1116.81 106:28 144.37 17 32 3,54 456.82 192090 .00 1194.11 254 37554.64 12575 313,69 24.25 91427 13.39 693.84

thuin Och 64.668:35 7165-194 118,50 4106.66 13,349,61 328 312.12 11 716.30 33.87 15 9 27.524 19 408 27 11 640 12 243.16 27/60 22,51 40 1494 6-33 1.66 27.23 17376.20 209 50 27.02 3.71 173 169 3 24.80 831 4-6 85 107:34 18.88 1.02 69 1.00 341.49 10561.9 14.9 4 5.44 2089 13653 116.07 1.36 78.80 83 4.63 12217.1 1220.67 2372 692157 97.19 1637776 29.61 20583109 32,52 187.29 26.002.76 291.3 4.80 13021.08 91124 5143 339.88 22.46 3.92 293,55 19136.05 2.16 17844.15 33.94 2.18 9.071.24 275.35 12.083.81 18255.97 2.10 74.91 . 84 13701.0 3217 21.505.46 1.66 35,70 13 4/11.7: 27. 447.49 270.84 309.36 826:25 419.07 409 751.593 83027 2.41 34.08 296 262.773.42 341.67 53.80 1171806 22.04 26.11 816.6 7.62 38.98 139006 142.87 756 16594.13 7526.72 15.06 354.03 73.65 474.61 5.76 8.000.83 359.79 9,76,01 3522 27.73 ly. ayde Contr 37.43 4533 23575,20 2703 971.11 22/1 16632,81 2530 20351 15923.41 2049 1820107 4109 6722 24.8 36.50 0.0 22/2 13.88 780.2 569.915.94 909.87 10 14.71 7535 2842 211.27 103,249 o 44. 91 930.81 313.6~~17

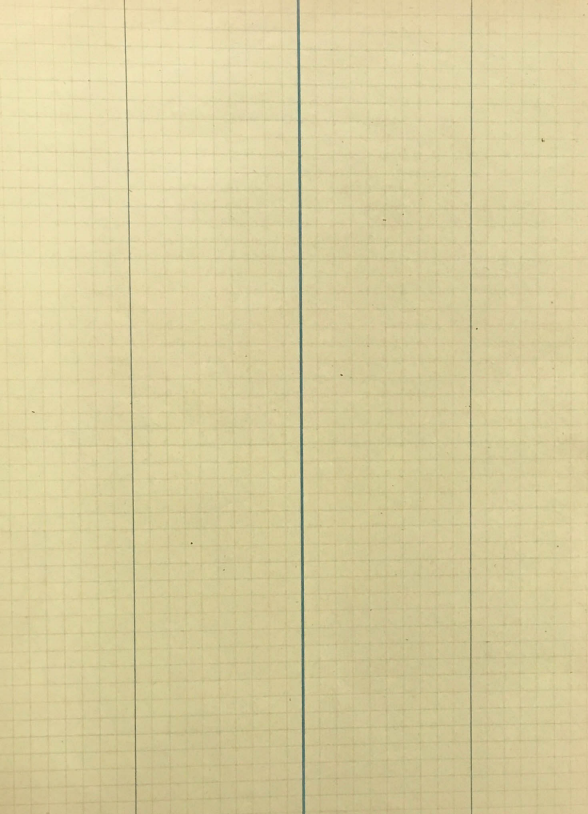
amon Mont 7946 1600 3.39 16189 49 79.56 30 83.55 16735,55 8031 .46 74.07 16157:29 78.99 1556 16031,66 84.82 , 324 7832 16103.59 77.32 . 27 117.89 16083.64 7696 66 19.00 .17 1586 2 29 76 56 15895,59 17.63. 3,53 7644 nevada 19819.16 ,03 9951 5.76 474.61 164.381.65 80470 69.49 128.669.05 16882,62 103,55 ATT 6921 657.2-16824.34 Canada 332754 16 205.49 65 83 17 366.12 465,79 6885 461 3943.94 6632 6905 1268,12 876.19 6820 283 142.475.76 454.97 804.70 322164.381.65 70.34 492116 16514.70 157.730.92 67.75 144,20 FF.78 22039.57 46 x.58833 2318.39 411.80 637.50 157.730.92 2771.25 Coin Alaska 1.67 103.82 236.31 126.09 4.11 1575.57 8.42 73,48 109 38 1.00 2140.11 20.03 243,78 . 15 116.67 29.84 1.29 433.93 .18 86.96 4.26 951.83 64,00 33.4 731.03 385.23 1.76 54.08 4456.54 Mah 607.02 .82 1.28 32.86 . 21 99.84 63 45.00 .09 7168 77.86 7552.06

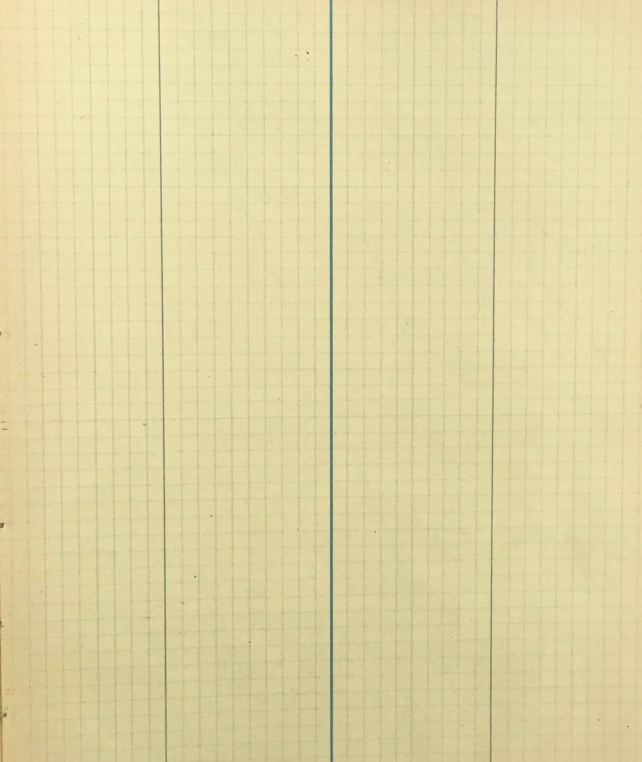


3.W. 175.53 3598.86 4208 235.77 140,881 5510 511.30 97 18 189,64 2491 77130437 242,70 30 65 3,8 9 7-09 152741 943.64 324,61 581 - ake 3,503.17 26 321 6,423.66 4971 371.38 5:85 153 8:87 2.151 306.14 151.081 .30 1795.56 41.86 3652.71 141 8738 3.50 413.18 8196.08- 4071 124.31 . 97 684289133.24 86.461 7.4 491.66 427666 47.07.1 2984.47 2606 8 5 8 6 63 30.96 52,6 23 37 420.06 54 88.07 56,73491 456.02 173,260 1161.96-214884 15 47.301 532841 87, 36 43 36 6573.21 520.65 447 650 87 10,916,28

augus U.S. Red Ret Jewelry 3 5 4.17 .85 8705 SW 610.3 191.29 7/19 3,21 2.72 a.S.R. 4,986.98 212.64 1,016,2 and 662-13621 30,21 9.6 79,62 74 73 9 9 658

august 1913 Nev. am E Pental Scrab Canada nevada 17461.441 1 5207.68 141.93 76,151 5. 376.90 1.87 263,40 2,46 76.31 194.10 : 83. 75,251 571.00 2.70 17244.08 278 1.93 76,05 17100441 16994.211 21,116.63 270.11 17 132 181 1713775375923 16776.75 Ty 192 4 9 4 ,1 6 10 29 34 759.23 10.5 27.071178.61 203,021.23 1,207.95 Utah 79.29 1.16 Irizona 29 8.30 1.65 lew 2063.891 8.691 108.74 8.96 165.85 1461.46 7.59 340.931 64.49 93.17 2.64 2,800.07 27-1.100 265, 341 124.44 40.05 190.70 9, 2,367-17 17516 406.62 149.48-1,60 05 41.22 alaska 42 950,67 Montana daho 166.70 136 23,191 .05 57,51 .36 59 49.17- 53 247,40 177 985.32 - 73.84 458.24 204 4,03 4.44 72,34 74.37 65 777-78





September 1913. Summit Boulder Custer. Hake. C Har Creek San Suan Chartee

o Any Toller San Minguest Edlarado

Below 700. 850-900 8-800 7-8 Fine 30 Jan 352.30 58.26 -653 682.75 5 69, 60 740 46 241,52 292,40 10,30 9.04 57,70 17.92 2160 13,38 283.75 394,51 15.29 88,75 17,00 66.76 532197 207.09 441.43 130.47 72114 824 764.41 37251 587.64 meh 174.49 64448 306.07 4707 35147 654.25 1913488.64 33,79 567156 866.74 26.86 548 401 27.33 25,04 22.75 748.79 881.19 1200 925791 654.85 ファッティ 1.98 14,10 37.64 1.67 12,51 776.78 618,12 11.27 577.09 720,00 5.76 17.85 13.19 883.78 1025,56 92133 39.74 269.31 218.34 15,21 1096 9.42 271.ex 510.15 43.81 221.71 57.45 204,57 907.29 780.72 3/28 505.29 23.51 3097 25,82 173.44 1881 5,70 16.210 51,00 4.78 15,49 58,12 77.88 736,63 646.76 1016.19 40.17 842.17 25,74 488.38 652.69 589.11 450,99 258.61 141.65 834 69696 417,50 6.79 10064 322.40 8344 391.14 59,40 6.72 71.28 5112 5,88 1.37 260 4,90 544.79 624.04 1.4500 203 4.68 1333 612.63 308,47 258.06 757.97 \$65.46 45-0.67 73.70 634.74 5-5038 706.05 445.81 16.32 711.41 575.89 798.50 891.93 5047 32.46 39.78 10085 405,50 243.48 7232 35.40 71.46 6 51.09 1.48 1037.88 14 93 650.34 77 84 946 2261 403.05 8.01 988.42 74.13 664.16 118642 5,284 9.89 2.08 77.00 1076.72 11.85 1.15 1932 672,54 1144.74 6.22 6425 9200 876.66 453,73 1487165 10.17 29 90 39.83 40 43 539,04 990.73 79.46 162.98 301.96 104732 633.10 1037.86 345,90 1238.69 83.29 3-65,97 144.29 81.10 3.08 150.78 600 949.09 76.16 647.70 197.32 2083 148,28 114782 150,59 974.77 933 18.23 3 2 5.00 113650 5,86 1082.46 307.63 1019.67 81.83 119516 720.68 682.49 5 78.25 5.38 8,06 46.55 265.15 9.72 645 84.95 241.17 127.47 6.44 10.08 985 11.90 6.26 6,93 975.81 7.17 12.10 13 30 4.06 1007.85 132.88 634.25 9.02/ 8.02 4.28 969.1-94,54 453.45 1190.00 711.62 20 SHOW 400.48 592.42 8.28 35.72 21.17 894.60 29000 142.25 95078 4.05 667 690 4.25 93000 1.65 35/ 35.44 75.97 1002.10 365.06 347 1377 381 110.98

900-925 925-900 9-0-999 812,73-865,76 92234 7.59 7.09 34.76 35,00 1165.46 15.56 16.44 3251 32.21 578.32 63377 821.08 \$ 2.00 12,32 763,19 647.49 \$50,31 609.93 601,84 53.71 51,70 3 ox 6.10 670 17.69 1824 636.19 5-25.44 91,49 5 63.47 91.90 581.32 677.71 72008 14.39 666.36 70833 11.43 1032 996.28 1060024 1763,29 75561 711.41 1065.14 996.17 * 8 - 85-0 660.90 553.00 75711 619,13 570.33 480.50 502, 59 972,83 99469 829.62 994 46 81994 987.84 814,23 987.75 814.60 994,80 820.21 989.89 811.21 991.34 799.02 990.30 797.69 991.02 797.77 785119 976.00 794.18 988,40

But	low 700	7-	8	8-	850	85	0-9
23.15	35.27	14.91-	1867		14-19062	10,04	181
267.61	578.92	6.96	9.18	580.8	4 683,54	20.5-1	1842
3,16	5.96	479.14	682,53	. 83			12.83
2.90	4.20	30.98	39.54		28.69	46.48	5253
2.64	6,20	3.89	5.46	26.76	the same of the sa	563.74	66070
693.68	1204.82		439.27	48/107	581.71	3,82	4.47
664.57	1188.85	579.95	753.42	14	18.80	4.64	5.21
332179	1031.90	138.82	19055	256.03	314, 24	5-13.43	3 86.11
325.71	1007.60	3.86	5-06	28896	35488	1029.43	1145.72
2,71	5.90	1.08	1,36	4.12	5.00	5,61	624
12.12	23.70	183.79	258.40	23,75			-
48.58	73.77	3.02	628	226.28	280.34		
6.58 136.64	283	9.21	1301		320,18		
5.04	862	1.89	258	765.81	908.70		7
200.56	378.24	464.91	581.68	28.90	34.38		
70.99	132.07	26.73	3474	6.0	8/3		
		12.02	1344	0.	9.68		
59027	1168.96	5.56	7.87	489.90	595.44		
75,10	49.63	4.47	6,01				
9.88	23.06						
25.67	4218			1 5 . 6 8			
132.60	420.78	261618	1101.89	28.48	696.40		7
688.75	115284	126.22	405.85	4.96	9.21		
725179	1201.14	,73	8.96	7.95	15.92		
11557	1196.10	36.22	. 271.28	4.92	10.57		
719,00	1199.84	289.54	1246.67	- 165.09	241.09		
868	19.14	86.39	1076.55	3.08	511		
107	7.114	8075	1003.06	3.75	4.74		
,21	1/8.84	8494	1051.87	13.47	1187.38		-
12	11.64	80.60	1001.26	101.68	153.94		
9,93.	401.28	33.42	413.82	8.28			
	45.31	7.32	1311				
1961	65.32						-
9.62	203.36						
Sell .							+
		1.102.00	Jan 1				BERTH

900-925 950-999 925-900 935.94-103373 660 53 623.88 30.93 3/03 693,92 769.10 5.07 5.04 856.18 90985 652,93 71593 672.59 707.99 770.67 825,13 743.21 821.64 23.29 23.60 589,14 623.76 847.39 929.15 38,35 3854 543.13 575.05 76507 2360 837.97 23.58 6.29 677 6.00 666 6309 62,00 688.17 739.37 5-87.09 51.47 51.6x 3.99 866 3259 689.30 258.52 4.37 265 26,14 344 3.17 5.68 6.14 23.23 2356 325 29.67 18 3 3 19,00

Bel	700	7-	8	8-	850	. 85	0-9
				Pur I	- 978.n		1
663.79	117657	16.90	21.93		975 50	11.11	1337
609.17	1091.91	NC 43		811.53			
3.32	538	4.93	3950	83.6.55	987.72		992.81
			6,29	825.12		-845,49	995.65
17.19		10.15	13.00	the state of the s		13.33	
17.45	45144	1 1	8.67	668.87	807.81		15.09
66.58	192.14	6. //	7.92	207,26	253.84	34.25	39.75
7.47	1164	3.57	4.89	223.62	270.81		230
4.62	663	19.99	27.10	1.00	1.22		
15:02	38.99	7.22	9.36	4.39	527		
514.55	699.35	21.81	28.01	34.84	91.86		
39353	634.47	1061	14.83	8 38.97	989.94		
	632.05	6.99	9.57	840.50	991.16		
3 95.67	1.83	472	6,36	844.11	995.71		+
.78				841.77	99235		T
5.12	5714	466.41	585.76	834.14	985169		
39,99	57.14	12.70	1688	832.52	98348		
7.28	10.45	68.33	9066	831.66	982.47		
5.61	951	16.68	22:87	831.52	982.30		
8.26.	12.11	200,50	4068	843.98	994.02		
6.72	. 16.35	299.50		844. 90			
7.69	15.47	545,21	734.79	842.06	994.29		4444
24.90	39.43	16.92	22,00	829.98	477.88		7
5.24	9.79	9.84	13:08	1005,04	1192.93		1146
8.39	15.29	3.15	405	647.16	796.75		-
	13.20	668.45	868.11	9.10	11.03		
5.62		8.01	10.06	587.03	70261		
4.60	16.98	all ca	40309	504.53	594.79		
112161	16416		4.01	22470	273,18		12 24 6
2017	38.21	3.02	113.96	231. 13	281.87		
	643	83.87	1070	10 80	1287		4
3.85	043	1.43	201	496.81	198.03		-
7	00	24.44	31.11	752.15	- 900 mg		
40	.79	2152	2742	273.91	336.71		
10.83	29.18						-
714.18	1186 35	1					
	1204.49						+
12006	1160.96						
691.06	1100				-		
25.168.73							

900-925 925-950 31.37 56.14 33,36 47.46 17.93 5016 25156 25.80

Belgeo	7-	8	8-8	50	850	-9
724.37 1202.77	949.80	1200.76	14.55	78.97	64.38	744
2044 35.4	16.09	21.18	292158	356.95	523.4	- 1
2,78 4.34	29.16	37.90	9.86	1227	569.60	650.91
310.31 1044.80	157.00	2/6.76	509.33	713.48	12.52	- /
	8.05	10.65	27.06	32,56	546.28	The state of the s
166.94 564.43	4.34	6.12	134.45		997,67	259
2.74 841.85	5.77	669	M8.68	30/189		
32.78 252.16	7.89	11.23	969.65	1149.21	247.88	27735
6.20 10/3-	4.20	5 text	135.83	287.42	528162	the land of
97.99 1180.56		3723	202.02	253.87	613.93	711.80
91.34 1100,39	46.95	61.17	8.55	10.68	20.11	22,54
91.34 1100,39		8.19			762.61	849.71
89.57 1079.18	here's	4616	701.74	5.06	11.73	/ 333
87.07 10x341	6 1	4.96	633.86	787.16		
260.33 919.00	183.23	21261				
68 3.0	117.78	824				
58.43 763.79	636	5,99				
63.00 820.66	144 40	3913	288.70	865.66	114.72	20385
19.98 1012.75	- 87.34	369.29		894	11620	190,30
18.25 1019.50 81.87 106 3.70	6 32.24	304 81	6.90	12:14	9789	57616
79.41 1034.68		332.47	53.82	8248	73.08	6 mt. 18
36.05 21/.00		548.13	916	17.06	37596	67771
301.96 1148.15	35.16	60.55	#5	1,11	679	nog
87.86 7028 5.44 N36.2	5 1568	31.18	1 11- 1	1085.66	5-,84	13:41
No 1.84 10720	2 7.69	3765		125191	239.31	51248
11 113.12	395,47	63357	5200	103.31	11.58	20.00
5.44 9.51		9 634.92	443	7.92		26.49
	62,4		the state of the s	39.02	21.14	40.95
A SECTION	18:6,	1 32,98	175.13	190.68	3: 23	1237
		1		NEW		

900-921 925-950 950-999 13,00 1.23 3483 35.90 130 27.33 2755 2171 288 1039.98 1142152 5.01 4.76 914,17 1003.76 793.44 857.56 82,60 83.94 1984 18.50 40.90 45.70 639,42 704.01 722.31 77772 353 3,38 1030.84 965.38 10/17 3 1104.21 93.38 90.88 951.67 896.95 692127 757.04 82300 778.00 712189 781.03 75037 795.94 692.57 63/ 80 554.17 587.82 609 5,60 849.03 545.12 589.31 769.44 89508 838.69 32,04 3 149 97778 890,27 9,52 10.27 82652 1052,19 11.25.64 746.55 754.89 688,46 77764 777.64 71096 8.37 7.61 949.95 1028.08 663,72 601,50 695141 642.91

1459 6918 3.53 #.67 58696 70187 61896 64684 ## 160 578 #59 6.37 8900 66889 667. 60 78356 \$40 10591 6000 8737 87507 970000 \$160 10591 6000 8737 85505 17.18 23.16 \$161 68 483 2.34 8256 1530 9750 1550 1683 9750 17.18 1
3.7/ 5.27

900-925 950-999 925-950 598.82. 28.12 28.91 833.62 917.83 606.21 34,00 33.41 5425-28,52 4792

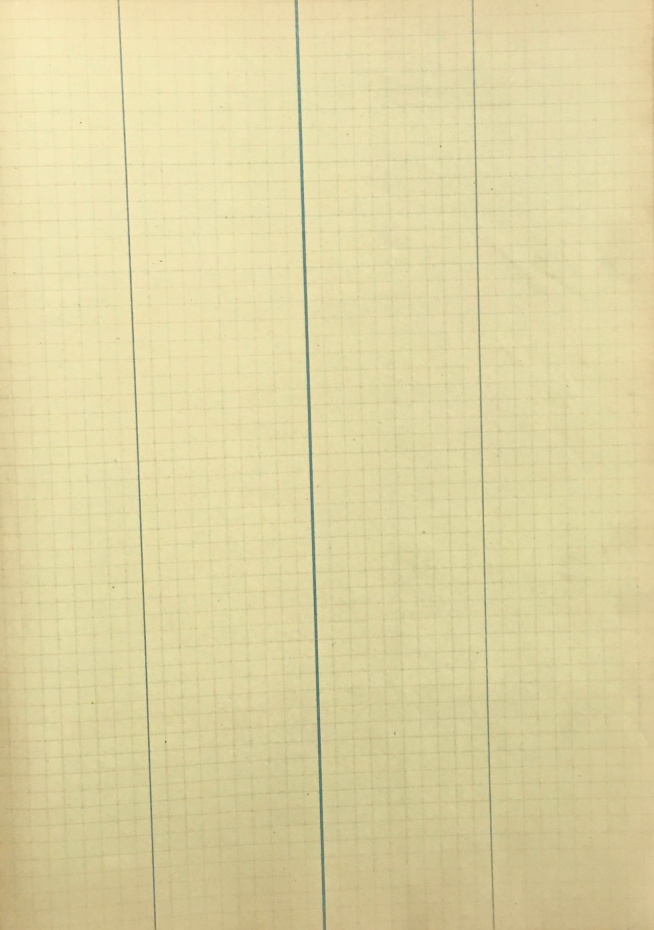
Bel 700	7-8	8-850	850-9
3.88 1139	28,84 38,4 15,14 203 13.14 336	4 225.38 273.60	12 24 6295
745.09 12246 7.75 15.84 97.76 16600 94.04 1822 107.26 213.03	4. No 5.63 12.45 21.26 33.44 424 25.46 3221 45.43 21.28	229, nf 279.44 594.66 725.19 215.61 16286 3 662.85 821.13 10.99 1360	6.20 7. mt 867.61 966.70 893.32 993.41 885.41 984.61
33.8 50.12 2.24 50.12 18.19 129.27 12.46 82.46 192.37 50960 2.061.05 17.495.31	7.46 100 16.56 21.52 12.04 17.11 29.96 38.70 12.76 17.34	7.76 9.41 7.76 9.41 5.60 6.92 11.10 13.51	53.7
181.93 1281.32 32, 87 105820 3132 848 35.75 70.90 157.18 225.73 6.96 14.72 163.83 1237.1 120.34 1237.1 5.69 9.88 394.90 842.0 237.25 1880.8 14.67 36.8 14.67 36.8	7	49.056.37 C 59.224,41	
49.14896	1.93		

950-999 920-925 925-950 981.92 1068.17 \$ 48.48 907.46 34.00 33.74 7.98 7.96 898.68 996.87 23.063.09 29.80 30.09 897, 59 994,01 63-, or 63-25 891.37 990.41 68.91 69.20 895.68 994.65 24.611.66 22.91 2306 4.18 4.27 887.05 985.33 901. 30 9.89.90 904,25993,68 39.57.25 39.277.88 ATTO 41.357.53 J. 41.63270 907.84 997.62 901.41 991,65 902,07991.56 9.06.09 995.43 49879 8 898,56 98879 901.97 992.26 897.72 987.86 1202.21 /32366 39.80/.38 43.751.70

Bel 700	7-8	8-850	850-9
532,42 87032	787.14 997.32	1/0,0/0	3.68 4.16 603.91 704.27
613.26 99072 259.62 62873 2851.8 53497	746.26 996.68 476.30 675713	1072.11 /276.32 545.30 644.94 623.56 751.96 473.80 576.59	95-1.31 1.089.08
571.06 839.06		839.18 997.24 906.37 1074.53 469.63 573.59	48. 24 56,65 mg 391.59 44638
304.06 47752 116.96 661.74	369.30 481.80 390.36 489.48 33.61 45.20	998.88 196.62 469.46 755.nf 377.53 461.81 133.74 16065	999.21 1161.53 365.07 423.02 603.70 678.70
419.44 657.30	370.62 481.33 63.81 . 79.92	26.47 3266 344.69 424.37 779.62 924.54	796,50 929,41 639.74 \$36.60
080.17 /042.81 236.99. 420.94 394.14 JFJ.86	27.76 31.35 31.965.77 42229,20 45.788.42 60.326.16 7.934.37 10.089.42		827,94 952,47 779,43 898,99 8 804,88 916,97 851.85 971.87
7.863.01 17.439.47 2.548.71 5.806.01	91.673.64 20.534.76	812,84 965,08 65,93 82,28 339,28 413,84	617.17 729.94 505.59 391.51
28.228.49 65.544.94		337.43 416.07 253.15 307.32	803.22 919.80 636.36 719.45 1041.07 /202.5/
		106.29 130.34 761.50 907.62 163.71 196.18	318.61 366.43 451.64 518.44 293.87 336.43
		203.78 25050 356.58 44077 233.41 290.76	399.13 296.89 386.62 441.72 283.09 323.35
		15.444.82	8.68.53 95876 367.97 42283 395.31 45362
			376,14 432,57 443,73 5-09/6 506.29 580.77 518.82 634.23
			673.64 761.60. 674.74 76436
			3,29552

925-950 9.50-999 5.07 242,21 24404 49212 489.92 5,60 35-2,96355.09 315.11 317.33 459.64 46079 333,43 334.7 285,15 286,5 293.30 294,18 2771.72 2.784,53 850-9 346.27 769,42 615.64 396.25 308,53 7 04.78 26.7 63.94

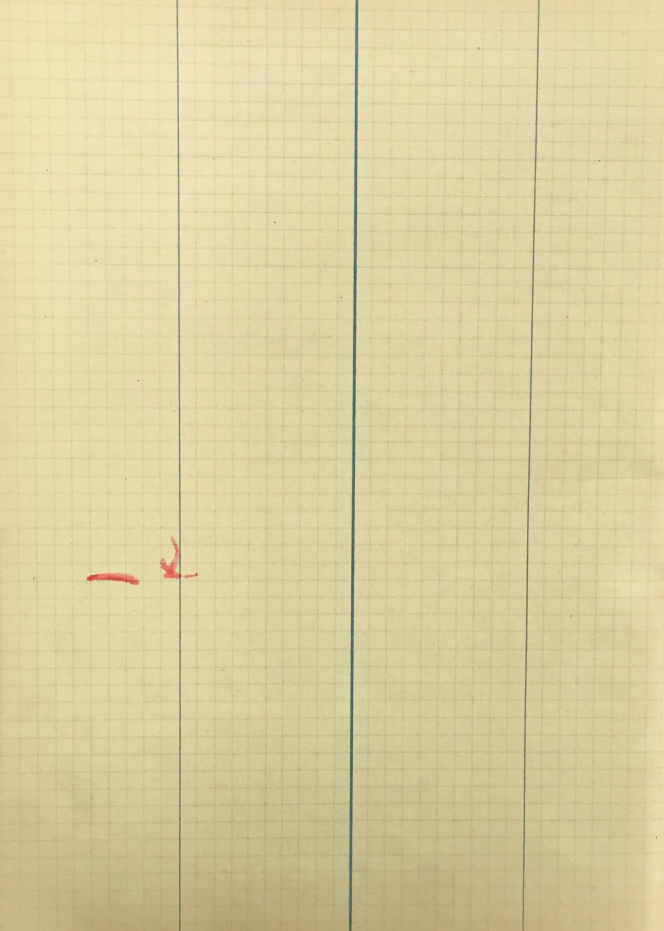
Stept + 3 2044 2306 2209 2374 all. 2450 ILL 2212 2356 x all 472 all old 4411 554 47 477 Fall

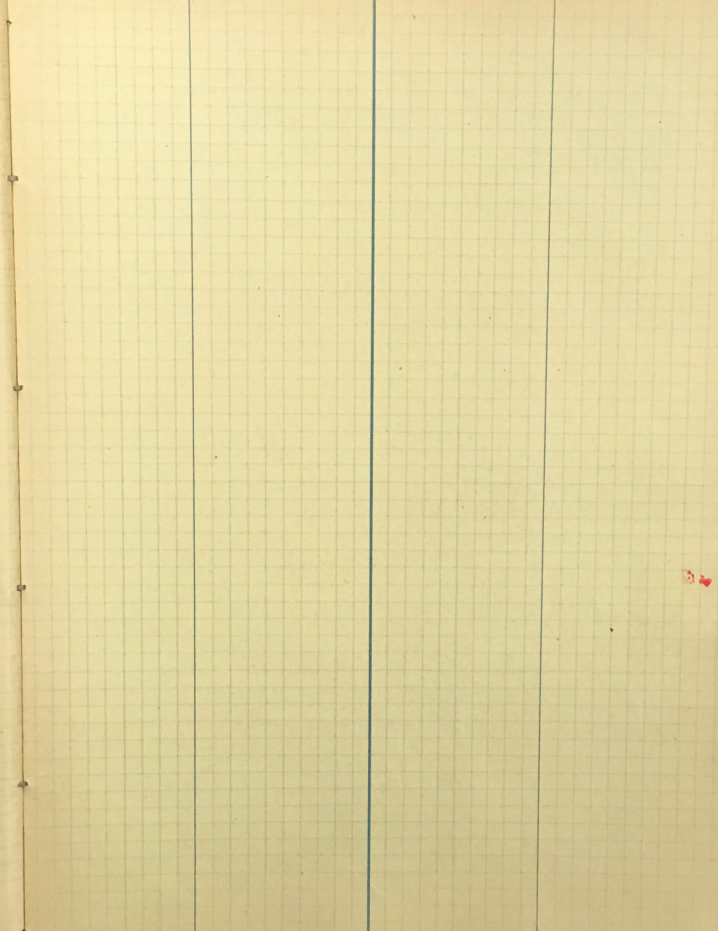


	i de la constante de la consta				
					,
Sam Migu	011	Our	au	Tel	ler
400 69		1013 13	1306	1 605 10	
3963 26	3266	458181	26:35	1149 15	
2551 591	58 751	478001	2708	503 34	
536 27	11 89	2799 16	27 14	3504 44	2671
1602 65	4277	4864 23	2680	* 33506	1
1116 95	30 55	4346 69	25 08	4752 23	26 59
7501 95	133 551	216 27 13	2688	489 22	7
7570 63	132 241	1362 01	3032	210830-	5311
637 70	11 781	444182	2720	423954	
406 70 848 76	13.96	481324	29/2	123030	
7858 04	133 63	4628751	2649	89034	
789310	13/79	1,33117	3194	38349	
1522 691	29 40	3823688	270 63	351515	2225
54801	9497	00		539 44	4567
311746	25 76	1077		696 751	1
41062	1275			33238	
857 46	3 52			630 33	16/
136 28	1812			429 877	
281412	1438			5626 48	41 53
581 91 533 677 1355 21	1370			78167	1
- 1 /	3224				
1353 21	141 251		-	443988	33 38 5
890 341	14 25	C	000	69000	23 29
3246 44	14 25 1		Mighel	69000	23 29"
3246 44	14 25 ° 28 51 ° 45 46 ° 19 81 ° 1	338552	449 42	69000	23 29"
890 341 3246 44 1669 28 855 85 V	14 25 ° 28 51 ° 45 46 ° 19 81 ° 3 51 °	3 3 8 5 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	423 14	69000	23 29"
890 341 3246 44 1669 28 255 85 V	14 25 1 28 51 1 45 46 1 1 9 81 1 1 3 51 × 1 3 21 1	3 3 8 5 5 2 3 2 1 6 99 3	423 14"	31,561 49	23 29"
890 341 3246 44 1669 28 855 85 V 257 13 659 96	14 25 1 28 51 1 45 46 1 19 81 1 1 3 51 × 1 3 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 8 5 5 2° 3 2 16 99° 1 1 5 2 84 5 10 7 26°	423 14° 157 29°	31,561 49	23 29"
890 341 3246 44 1669 28 255 85 V 257 13 659 96 3 56 47 86	14 25 1 28 51 1 45 46 1 1 9 81 1 1 3 51 × 1 3 21 1	3 3 8 5 5 2 3 2 1 6 99 3	147 42 14 157 29 . 540 29 . 376 11 -	21,561 49	161 75
890 34. 3246 44. 1669 28. 255 85 V 257 13. 659 96. 8 56 47 86 8 74 45 705 52	14 25 1 28 51 1 45 46 - 19 21 1 3 51 1 1 3 21 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	3 3 8 5 5 2° 3 2 16 99° 1 15 2 8 4° 5 10 7 26° 961 95° 1047 15° 5 2 9 60°	147 42 14 152 29 . 376 11 409 46-19067.	21,561 H9	161 75 161 75
890 34. 3246 44. 1669 28. 255 85 V 257 13. 659 96. 3 56 4786 814 45 705 52. 233 53	14 25 1 28 51 1 45 46 1 19 81 1 3 51 1 13 21 1 44 1 2 5 3 7 3 15 2 9 9 5 41 7 0 6 1	3 285 52° 3 216 99° 115 284 510.7 26° 961 95° 1047 15° 51960° 51960° 39999	14 2 14 2 14 2 29 29 29 11 1 1 29 16 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21,561 H9	161 75 161 75
890 341 3246 44 1669 28 855 85 V 257 13 659 96 8 56 47 86 705 57 233 53 276 62	14 25 1 28 51 1 45 46 1 19 81 1 3 51 1 13 21 1 441 25 27 3 15 27 3 15 27 3 15 27 3 15 41 7 0 6 1 40 1 7 6 1	3 3 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26° 961 95° 5 2 9 60° 5 4 5 0 7° 3 9 9 9 9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,561 H9 21,561 H9 -141 27 -164 25 210 70	16.1 75 16.1 75
890 341 3246 44 1669 28 255 85 V 257 13 659 96 8 56 47 86 8 74 45 705 57 27 6 62 3 7 5 9 44 1 3 4 4 4 0	14 25 1 28 51 1 45 46 1 19 81 1 3 51 1 13 21 1 441 25 27 3 15 27 3 15 27 3 15 27 3 15 41 7 0 6 1 40 1 7 6 1	3 2 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26° 961 95° 1 047 15° 5 2 9 60° 5 4 5 0 7° 3 99 94 657 68° 462 53°	14 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	21,561 H9 21,561 H9 -141 27 -144 25 21070	161 75 161 75
890 341 3246 44 1669 28 255 85 V 257 13 659 96 8 56 47 86 8 70 52 2 2 7 6 68 2 2 7 6 68 3 1 5 9 44 1 3 4 4 4 0 - 1 6 1 9 8 6	14 25' 28 51' 45 46' 19 81' 3 51' 13 21' 441 55 27 3 16' 40' 76' 40' 76' 431 87' 387 05' 520 36'	3 3 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26° 961 95° 5 2 9 60° 5 4 5 0 7° 3 9 9 9 9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	21,561 H9 21,561 H9 -141 29 -141 29 -141 29 -141 29 -141 29 -141 14	23 29 161 75
890 341 3246 44- 1669 28 1 255 85 V 257 13 659 96 8 56 47 86 8 74 45 705 57 2 7 6 62 1 3 7 5 9 44 1 3 4 4 4 0 - 1 4 1 9 8 6 1 1 6 1 9 8 2 1	14 25' 28 51' 45 46' 19 81' 3 51' 13 21' 441 65 27 3 6' 401 76' 401 76' 431 87' 387 05'	3 3 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26 961 95° 5 2 9 60° 5 4 5 0 7° 3 9 9 9 9 6 5 0 7 6 6 8° 6 6 1 5 3° 7 10 9 6° 1 8 6 8 4 5° 1 8 6 8 4 5°	449 42 14 157 29 540 29 11 409 46 7 190 67 1	21,561 H9 21,561 H9 141 27 104 25 142 14 143 13 143 13	23 29 161 75
890 341 3246 44- 1669 28 855 85 V 257 13 659 96 8 56 47 86 8 14 45 905 57 2 2 3 62 2 3 7 5 62 2 3 7 5 9 44 1 3 4 4 0 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 6 1 9 8 2 - 1 7 7 7 7 - 1 7 7 7 7 7 - 1 7 8 6 - 1 7 7 7 7 7 7 - 1 8 1 7 7 7 7 7 - 1 8 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14 25 1 28 51 1 45 46 1 19 81 1 3 51 1 13 21 1 14 1 5 5 3 7 3 16 2 7 9 5 4 1 7 0 6 1 4 0 1 7 6 1 4 3 1 8 7 1 3 8 7 0 5 1 5 1 0 3 6 1 5 1 8 6 4 1 4 6 25 1	3 3 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26° 961 95° 5 2 9 60° 5 4 5 0 7° 3 9 9 9 9° 6 5 7 6 3° 1 6 6 2 5 3° 7 10 9 6° 1 8 6 8 4 5° 1 7 8 6 2 8° 1 8 6 8 4 5° 1 8 6 8 4 5°	449 42 14 157 29 540 29 11 1 1 29 46 7 1 1 20 5 7 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	21,561 H9 21,561 H9	23 29 161 75
890 341 3246 44 1669 28 855 85 V 257 13 659 96 8 56 47 86 705 52 27 6 62 37 59 44 1844 40 1619 86 1619 82 1619 82 1619 82 1619 82	14 25' 28 51' 45 46' 19 81' 3 51' 13 21' 44 25' 3 7 3 15' 2 9 7 5' 4 0 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 4 0 7 7 6' 5 7 0 3 6' 5 1 8 6 4 4 6' 5 7 0 7 2 7 7 5 7 7 2 0'	3 2 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26° 961 95° 1 047 25° 5 2 9 60° 5 2 9 60° 6 5 7 6 3° 6 6 6 9 9 4° 6 5 7 6 3° 1 8 6 8 45° 1 8 6 8 45° 1 8 5 7 2 7° 1 9 0 2 1 9° 1 9 0 2 1 9° 1 9 0 2 1 9°	449 42 14 157 29 540 29 11 409 46 7 190 67 1	21,561 H9 21,561 H9 -141 27 -144 27 -146 44 93 13* -144 19 -149 19	23 29 161 75
890 341 3246 44 1669 28 255 85 V 257 13 659 96 659 96 649 86 614 45 705 52 223 68 3159 44 1344 40 1212 77 1619 86 1619 86 1619 82 1073 12 274 68 274 68 274 68	14 25' 28 51' 45 46' 19 81' 3 51' 13 21' 44 25' 3 7 3 15' 2 9 9 5' 417 06' 40' 76' 40' 76' 431 87' 387 05' 518 64' 46 85' 550 73' 542 27'	3 2 8 5 5 2° 3 2 16 99° 1 15 2 84 5 10 7 26° 961 95° 5 2 9 60° 5 2 9 60° 5 2 9 9 9 9 6 5 7 6 8° 6 6 1 5 3° 7 10 9 6° 1 8 6 8 4 5° 1 7 8 6 2 8 7° 1 7 9 0 2 1 9° 1 9 0 2 1 9° 1 9 0 2 1 9°	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	21,561 H9 21,561 H9 -141 27 -144 27 -146 44 93 13* -144 19 -149 19	23 29 161 75
890 341 3246 44 1669 28 255 85 V 257 13 659 96 8 56 47 86 8 74 45 705 52 223 53 223 53 223 62 23 159 44 10 19 86 16 10 86	14 25 1 28 51 1 45 46 1 19 81 1 3 51 1 13 21 1 414 56 37 3 16 2 7 9 5 4 1 7 0 6 1 4 01 7 6 1 5 18 6 4 1 4 6 8 5 1 5 7 9 7 3 1 5 7 9 1 2 0 5 4 5 7 9 1 4 1 7 0 6 1 4 1 7 0 6 1 4 1 8 7 1 5 7 9 1 2 0 5 4 5 7 7 3 4 6 4 2 7 1 6 4 4 4 2 7 1 6 4 4 4 2 7 1 6 4 4 4 4 2 7	3 2 8 5 5 2 3 2 16 99 3 15 2 8 4 5 9 5 4 5 9 9 9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	149 42 14 15 2 29 1 1 1 1 29 1 1 1 1 1 1 1 1 1 1 1 1	21,561 H9 21,561 H9 141 27 104 25 210 70 176 70 142 14 9:13 10 30 194 19 194 19 194 19	23 29 161 75
890 341 3246 44 1669 28 255 85 4 257 13 659 96 814 45 705 52 223 53 223 53 2	14 25' 28 51' 45 46' 19 81' 3 51' 13 21' 444 86 37 3 15 27 95 417 96' 431 875. 387 95. 520 36. 518 64. 46 85' 550 73: 5742 27. 5742 27. 5742 27.	3 2 8 5 5 2 3 2 16 99 3 15 2 8 4 5 9 5 4 5 9 9 9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	21,561 H9 21,561 H9 141 29 104 25 210 70 176 20 142 14 93 13 110 30 194 19 H9 31	23 29 161 75
890 340 3246 44 1669 28 255 85 V 257 13 659 96 3459 44 1344 40 1212 77 1619 86 1619	14 25 1 28 51 1 13 21 1 13 21 1 1 1 1 1 1 1 1 1 1 1	3 2 8 5 5 2 1 3 2 16 99 1 15 2 8 4 5 10 7 26 7 6 8 7 6 9 7 4 5 7 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 4 5 7 8 6 8 4 5 7 8 6 8 7 8 6	14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,561 H9 21,561 H9 141 27 104 25 210 70 176 20 142 14 92 13 47 27 10 30 194 19 47 21	23 29 161 75
890 341 3246 44 1669 28 255 85 4 257 13 659 96 8 47 46 8 14 45 705 52 223 53 223 53	14 25 1 28 51 1 1 3 51 1 1 3 51 1 1 3 51 1 1 3 51 1 1 3 51 1 1 3 51 1 1 3 5 5 5 5	3 2 8 5 5 2 3 2 16 99 3 15 2 8 4 5 5 2 9 6 5 7 6 8 5 3 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 8 6 8 7 10 9 6 5 7 10 9 10 9 7 10 9 10 9 10 9 10 9 10 9	14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,561 H9 21,561 H9 141 29 104 25 210 70 176 20 142 14 93 13 110 30 194 19 194 19 174 19 174 19	23 29 161 75
890 341 3246 44 1669 28 255 85 1 257 13 659 96 8 14 45 705 52 22 26 62 3 159 44 10 19 86 10 10 86 10 86	14 25 1 28 51 1 1 3 51 1 1 3 51 1 1 3 51 1 1 3 51 1 1 3 5 5 5 5	3 2 8 5 5 2 3 2 16 99 3 15 2 8 4 5 10 7 2 6 7 6 8 8 6 5 7 6 8 7 6 8 7 1 8 6 8 8 7 1 8 6 8 8 7 1 8 6 8 1 8 6 8 1 8 5 7 1 9 3 0 4 3 3 1 9 0 2 1	14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,561 H9 21,561 H9 141 29 104 25 210 70 176 20 142 14 93 13 110 30 194 19 194 19 174 19 174 19	23 29 161 75
890 341 3246 44 1669 28 255 85 1 257 13 659 96 659 96 659 96 649 66 649 66 3159 44 1844 40 1212 77 1619 86 1073 12 274 68 274 68 274 68 274 68 277 19 295 76 217 295 217 217 217 217 217 217 217 217 217 217 217 217 217 217 217 217 217	14 25 1 28 51 1 28 51 1 3 51 1 3 51 1 1 3 51 1 1 3 51 1 1 1	3 2 8 5 5 2 3 2 16 99 3 15 2 8 4 5 10 7 2 6 7 6 8 8 6 1 8 6 8 1 8 6 1 8 6 8 1 8 1	14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,561 H9 21,561 H9 141 29 104 25 210 70 176 20 142 14 93 13 110 30 194 19 194 19 174 19 174 19	23 29 161 75

APPL USA					
					1
So N4	embe	7 1913			
A STATE OF THE STA		1-11-		VIO TO	IPI
(Tolden Cuelt		Jewelv	4	U. 3/10	ed-Keys
1269972	3007	199 52 182	1 82×	Untion	Plant 1
13,430,60	30 321	54974	45X	2970.82	- 64,25
11,54250	30 05	102/81	137	6879.52	99.59
11,472 95	19 17	13073	40 44	9850.34	7
15 651 62	25 631	1083 60	3 24		
14.414.531	2059	157 72 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	69 X		
2,28874	362		133×	1	11/1/
15 6 29 38	2407		910%	MIT TO 19 74	28 4 28
15 8 29 38 1	2445150			525 78	
176 9 44 664	38 591	167 99× 190 85× 65 68×	1731	437 85	2 92
18 3 2 4 26	26 98	464 15	2417 1731 1061 502	149 44	3/23
13 943 08	31 76	168 834	211 ×	8,80874	365 13
77 201 88	33 00	13 2 2 X	5121X	of File	4
24 1211	\$7100	961104	5 1 3 8 X 3 8 X 1 9 7 7 X		
79 977 64	17/10	1623280	12 Jan 1 6 6/2		
25 27 27	35 00 %	100 = 2 L9 74 300			
293 788 23	五年与节本	Golden	Cycle 547 77		
198, 788 23	1	18 87 2 74	32000	118 V	MC
Tortlana		12743 21	16 53	20,189	561
77,106 77	1-3 62 pm	15 796 30	37 22	14,883	
12 281 06	19 82	1768005	3172	18,519	03"
14.049 06	2183	15918 03	28 13	20,620	
3 6 6 5 52	2559	1305169	30 41	12256	
1 3 8 9 2 8 9 7 7 8 9 7 7 8 9 9 7 8 9 9 7 8 9 9 7 8 9 9 7 9 9 9 9	30 89 7	1500536	27 78	12497	35"
1 9 03 9 18	7963	2139455	38 000	15, 225	12000
15 8 8 4 7 8	3669	478,419 37	897 28	18899	80.
1253437		466056.86	86489	12.298	50
959003	21050			20 207	
12513 301	15 13	111111		271,541	79
73003 672	19 53				
9987 16	19 53				
12574 13	2255				
1872 76	7519"			KIME	
186,573 25	54419				
1236 125	57458			-	
198,93561				Title	
THE RESERVED TO CASE					
A REAL PROPERTY AND PARTY BE AND PARTY BE AND PARTY BEING THE	THE RESERVE TO SERVE THE PARTY OF THE PARTY			THE RESERVE OF THE PARTY OF THE	and the same of th

Dental Serap Montana Lanada Utah 11907 65 31 624 40 37 324 14512 20,75762. 32 750 32308 430 650 9/12 Mex Nyoming 511 05 141 Merada 260-031 109 19-124 664 21 86 54618-285. 17283 811 277 76. ala 2648 69-43. 1,608 14 354,939,21 932 81 3279 41. Coin



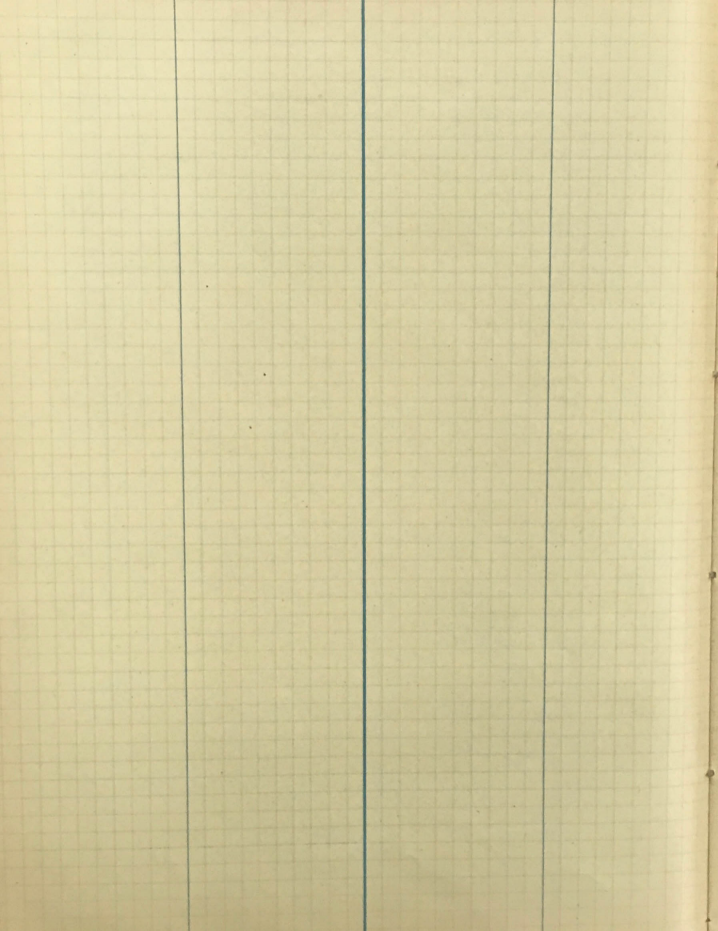


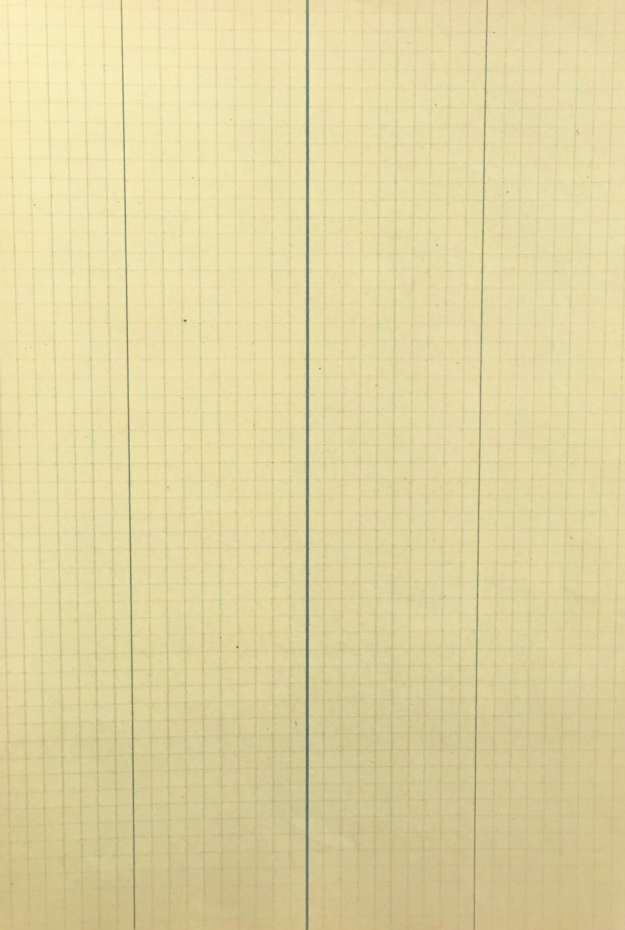
78 67 69 38	259	+1998	8 4 7 1 8 38 98 2
31 50 27 25	3 + 2 2 2 2 2 3 + 1	5	2 4 2 2 0 9 3 6 6 6 7 5 5 3 8 7 2 8 3 3 8 3 3 8 3 4 2
0			
	23 0 8 4 2 5 9 8	R 775-25-7	38 60 9 6 8 1 8 9 4 4 7 6 5 3 9
3 9 1	45 27 77 77 78 78 78	57	27 39 35 8 66 756 39
120	10	161	26 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		3	
		1 2 (4 2 0 5 7)	0
lata			2
361	ax	nos	an
21	off	30 46 98	o qu
R	n	579 344 38 9 2	Ri
9583	4	9707375532447440	9316819371
715	1 3	263	7
usl H	0 0	370264750867991	5 + 6 8 . 6
5241	+ 9 2 2 3 5 3 3 4 7 1 6 0 0	0 1 2 8 5 7 9 4 4 4 3 5 4 4 4 4 3 5 4 4 7 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	228 158 142 192
2 8 3 8 1 0 2 4	2	1 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 8 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 6		6 H 3 O 7 H 2 H	1 4 0 1 8
			2
July 1		30	3 3 5 7 7 2 - 5 - 1 8 0 9 9 4 1 7 7 7 7 8 1
98		9 9 2 3 3	1 3 0 7 0 7 6 6 4 8
30		11 9 50 49 5	10 2 4 18 31 20 16 5 1. 2 2 2
1			

139 39 39 39 7728 80 140 16 7770 81 139 61 967 01 16 00 1397 76 21 89 257 39 19 11 01 1547 47 24 01 640 87 8 18 367 44 561 39 13 20 33 36 56 57 44 561 39 13 20 32 48 29 10 02 26 74 789 42 170 56 29 39 27 25 48 724 37 1461 4038 15 723 2	+23 +3 106 92 328 55 514 95 34 + 01 539 18 333 55 523 08 336 31 526 81 320 80 495 03 7276 85 366 50 101233 62 1635 9 84	1208 44 10 94 671557 5382 27733 472 188555 1008 142138 706 5821516 32 98 544612 3067 691856 3972 3084 32296 547493 32296 54856 22337	Colorado. 200 82 117 69 24 70 101 38 93 74 52 99 91 76 110 92 81 91 76 19122 137 60 66 03 61 48 61 57
8116 66 145 86 3136 13 77 68 3276 99 32 63 274 84 2463 2048 89 52465 1095 72 383 99 1016 63 422 33 499 65 206 12 1973 23 543 70 2063 23 543 70 2063 23 543 70 2063 23 543 70 2063 23 543 70 208 64 492 17 1953 55 57 82 1860 64 494 18 231 91 488 53 234 80 494 18 231 91 488 53 235 99 487 22 164 00 345 10 385 86 514 07 286 22 386 57 104 30 543 52 2142 69 548 27 2080 85 70 32 166 85 710 43 42 130 95 0 332 46 85 710 43 42 131 94 465 12 349 36 77 34 1512 92 381 78		52508 81042 294082 726 23358 114266 75758 51538 107307 1233 343561 3730 271142 2912 84591 5970 23 23388 11714 58993 313334 61464 786 18723 27328 94883 1925187 17720 455770 2625 73620 18108 571173 147655 1140971 5291 130835 2089313 2747625	

du.	ag.	aw.	ag.	
ala Cia	an octo	TUV 00	1913	27 00
Jun ma agree	70	al	aska	asirco.
19,21608	4268	1		704486
1 + 5 9 8 +0.	2298	2-9	92	14 13 4 4 8 3 1
12517 44,	20 57			15.92804
18640 96	3097			17491 15
23512 70	5240			17818 15
13120 62/	2196			1748436
14727 85	3545			2860933
18 767 11	32 27			1691240
2 2 5 6 48 /	4 05			2087216
13 9 20 0 9 / 2 2 3 9 3 6 1 /	23 62 53 00			1289637
22054 98	4150			28 260 0 t
19605 01	4256	ani	cons	1850501
11754 75	2 8 6 5 3 0 9 6 3 9 6 H			2477784
15682 96	3964	432	75 2	16 302 4 4 5 6 1
12 4 3 9 8 7	30 47	146		
1204681	2676	1186	05 8	53
1859809	3 + 52	773 580		65
18784 09	3 9 3 1 3 0 1 2	3119	54 17	2.5
13657 85	2129.	5 7	32 61	45
17 4 76 55	3302	40	57 334	+0
11 4 0 9 71 20 8 9 3 13	28 05	13	51 68	34
20 0 9 3 1 3		3196		
Caryland	Contland			
20,00919	3556			
20,009 19	2303	ban	ada	
700264	9810	13405	72 968	30
656969	7975	6245	42 46	8 2
1614545	2508	3484	74 21	44
1129595	3008	3356	58 209	5
1912404	35 44	7429		2
1818141	3766	44278	32 6	8
999515	3111		3 1 8 7	" Union Plant!
6 8 3 6 3 1	2702			2253/24 42/24
	2540			503220 12469
3 9 9 9 15	1374			7 5 75 63 72 44
1438006	2383			786107 239 37
1410813	3057			
434119	23 56			4
911032	35 65	land	ilemia	
1049453	39 21 23 12	2136	57 160	1
632101	3264			
11 48 3 50	6255 3186 2805	1341		
17 9 1 1 13	88139			
1925187	42 5.1			
29172112		1		
		The state of the s	ALL DESCRIPTION OF THE PARTY OF	The second secon

-	New	Mery	rico		n	THE	tani	-		0	0	15	Sal	2			gr	we	ly	y		
		93	19		9218			36	1		. 7		1		100	1	0			0		
	106	18		12	682			366			20				57		128					65
	1243	18	7	3	7700			31 22		- 1	53		1		5.09			3 4	1 1		5	77
	181	90		19		2 8	0 5 5 5	2			92				2 3			23			,	34
	+34		3 4			1 03		129		4	6 4	8 2	2	40	+83	4 0		09	-			88
	2841	15	14	16	19	2 1.	7		40	. 8	67	6 5	3	12	2 6 3	6		42				45
		29	3	61 2	9 4 1	3 2	4	. 4 1	2 4			-				-		7	- 11			08
	0193	85	2 4	5 3														-4	1		6	45
																19		56			,	35
																10		90	100			20
																-		54				99
	m												1			1.		59			1	66
	neva			71			111									A		G 8 47	91		2	49
	1224		11.											1.1					17			79
	15651		84												-		20	10	38		32	79
	15714		83	22			1			1		0	1,	11	-	es	2	83	55		3	24
	16040		84		m		-			7	M	10	44	-	-			78	19		793	71
	15950		8 2		'IW	767	7		29		12	4 0	7	,	0 9	1	5	16	44		56	02 69
	16137		88			1						9			+ 7		101	12	576		335	598
	16121	39	8 8								11				8 9	4	9 6		2 8		20 5	- 3
	1628			70		1					11	1	18	2	1 60	7	Voya	27	1	n-a		
1	1697			64							29	8 0	0		3 78		8	26	75	1		14
	1691			41						,	6 2	9 2		20	5 03				+			
1	1686		8 2	35	-			-		10	2 7		7	2 4	8 40				1			
	1676			55															I			
1	1683			47	9	da	Ao								-				-			
中	1702		8 0		2		8	_)_	09			-	-		-				1			
	1692	141	80	65	11		5		79			1									1.9	
11	1701		80	1	.4	8 8 7	3	- 3	09										1		4	
1	1639		77		52	3	9	2	29				11						-			
	16 95	1	78									-	1						1			
	1701	0 77	7 7	7 20																		
	1682		7	731															1		4-4	
	1687	18 90	7	734			10		H			-	1		1							
	1675	9 57	8 8	2 68		W	ar		27				11						1			
9	164 167	62712024	8	3 8 8		86	96	51	27	-											4	
	239	32 48		7 67 2 19				337	91			-			-	1			1			
	33	43 41 89 99 39 19	6	2 1 9 0 7 9 6 3 9	3	2 8	7 0	3 9 0	0 0													
1	8:	24 87		3 81		1													1		HE	
	4920	82 47	2 6 3			1	4														*	
	E HELD			4	Hilly	1	C. C.	1		117			419	Patri		1	Ward.		-	Recognition		





	Novembe	n 1913	
Boulder			Oway
. 69.02	guniupon	bushr	1 4205.34 23.96
:399.07 / 2.65	0.153.03	. 383.49 100.27	4737.30 26.13
150.90		145.37 52.03	.396272 23.92
77 73 .66	. 42,74 .11	· 276.60 66.90 · 438.39 53.19	.4324.20 25.14
. 477. 28 / 2.88	175.72 1.50	. 438.39 53.19	11572.99 / 5.05/
1312.00 7.75		1243.85 27239	943.50/ 3.06
			4054.25 22.79
			4991.60 27.75
			. 1278.12 49.13
			· 923.91 35.66 · 1206.13 45.76
			3220006 14455
chathre	aliam	Donglas	-4940.23 28.25
· 51.82 / 25	246.31 .82	Douglas.	1447.74 4.95
- 731.77 / 14.58/	90.46 .52		129 1 2 93 265 100
743,54 / 1413 A	501.60 3.01		
84463 15.11	291.75 2.93		
	195.33		
	158.75 .99		Park 6
	1566.41 7.89	自由社会院 在公司的处场	
自用地名美国特里	177.28 1.02		
	257 44 1.60		
	837.38 6.09		
	132.64	Chaffee	
	. 159.77 :74	All I	
Clear loneete	22.74	61.04 28	
blear breek , 262 70 / 2.50	5-3 2 1 . H9 30 H3		Dan Juan
229.00/ 2.01			. 888.00
. 63.08			. 729.63
. 166.13/ 1.28/		augus arake	117772
13.90 .50	REBER EREE		· 971.57 20.25 - 835.61 17.02
. 153.49 1.18			296666 4616
201011 22.00	P		
931.79 6.91	hale		
3130.00 40.02	61113.48 10.59		BEREIT OF LA
	1711.20 12.99		
No. of the last of	. 366.42 2.24		
NEEDEN SON	. 358.00/ 7,44/		4
	2 5 4 0 94 18, 78		
	5 9 6.81 17.52	在中央正型为的需要 在	
		网络医医医夏姆尼亚	
18			

Dan mig Il Dan mignel	Dunnik
1067.83 24.00 96807.71 3736.71	-7051.51 52.70
. 597.02 1.85 . 2782.38 58.75	· 50 90.37 28.97 · 48 47.35 27.27
. 711.81 211.32 . 2355.31 52.78 . 1652.83 490.68 . 644.06 13.72	110.42 1.29
1697.43 503.92 1544.52 456.04	. 679.72 3.84
1589.07 471.75 -1348.95 398.29	3891.52 22.47
6,49.88 476.16 -1350.87 400.20	28 28 2, 52. 17 3 . 7 6
12113.37 (533.03 648.76/ 191.03	28 4 1 2 2 0 17 4 1 3 1
· 2163.18 544.15 · 900.92 · 424.85 · 2078.49 524.54 883.91 416.83	
-1898.75 478.90 600.25 282.03	
816.93 205.50 299.82 451.37	
7818.82 463.91 300.13 452.11	loslerado
- 81.69 171 278.88 476.86 · 927.27 383.91 277.17 438.30	777.98 12.67
1016.63 422.33 323.75 508.78	Filler - 833.81 5.92
+499.65 206.12 178.07 280.44 87.00 2.73 1333 9.99 94 44.71	833.81 5.92 . 383,44 — 1307.05 1.72
87.99 / 2.73 / 113 > 2 9.99 194 4	1. 750.46
- 883.68/ 403.44	182.62
. 424.54 194.08	- 775.39 - 1168.00 100.44
. 541, 78 . 10.79	4799.50 38.29 5058.71 194.11
1932.95 45.24	. 2620.15 / 10.02 - 74.07 .49
12145.39 52.21	. 6,9.65 - 5247.90 205.39
-7764.87 /131.61 -7842.76-129.70	657.02
. 5420.03 54.54	. 2971.50 - 18.70
2443.76 22.90	. 2414.47
. 104.38 / .77	258.13
. 1033.38 14.80 . 459.05 3.5G	289.57
. 465.36 609.43	. 605.76
249.81 466.60	. 522.41 (520.84)
263.84 501.22	- 465.59 / 1.36
282.04 524.82	. 681.61
253.82 482.44	-4817.49
749.49 11.02	57117.57 626.18
7537 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
-63 82.33 443.63 -73 43.65 144.69	
7389.22 141.35	
36 8 0 9 . 0 1 32 7 4 - 7 1	

golden	~ Cycle	avijana	asser.
24.416.07	48.84	34.65 1 .37	29.233 67
16047.56	25.48	176.69 .70	20.335 49
14 3 3 9 . 41	23.31	54.49 .09	22.026 62
20867.51	44.66	118.26 1.36	26.290 42
16.206.16	26.47	5.85. 19.29	21.887.89
18.631.49	31.05	48 94 17.82	18532.06
15.218.29	29.46	4 3 8 . 8 8 3 9 . 6 3	275,0.02
15. 272.58	35.00	24.83	14699.68
19. 790.66	28.90	211.93 .70	14836.19
15.100.07	22.96	108.32 .97	13016.62
12.274,01	26.62	3 2 3 . 3 5	16281.43
12, 468.09	23.35	147.53	224650.09
14 857.82	21,56		
10 256.73	15.33		
13 183.11	19.65		
2,818.96	5.27		
14.133.55	28.19		
14.111.27	30.21	alaska	
18.041.34	31.90	262.08 .45	
20.571.57	38.23		
12.517.23	30.16		1
12.276.64	24.90		Union Pl.
18.618.39	36.77		anion Vi.
7. 051. 90	3,71		
15 328.09	692.02		
14795.07	31.29		
Port 1		Canada	
6.065.95	34.96	4614:08 - 27.99	
14.485.41	26.65	3446.98 10.79	
9 6 0 0 . 4 6	29.87	4392.04 26.14	Montana con
5 9 2 1.54	37.12	21787.01 112.99	7021.02 34.93
7 1 31.30	32.17	10096.75 76.25	6302.18 22.17
8 8 9 8 . 60	16.78	13522.93 117.59	5980.02 21.22
11 679.71	22.03	7267.80 44.37	19323122 3132
67.2.80	57.26	4886.27 29.26	106.127.86 349.67
12678, 40	19.92	8447.06 47.81	
11113,32	27.00 37.80	9347.43 56.84	106 128.07.54 101
19214.58	99.43	10019.39 93.79	
12963.84	20.77	97827.74 643.82	
12859.53	21.17		
10073.10	32.02		1
1 - 3 2 4 6 , 8 7	19.16		
11566.89	20.39		
17836.92	39.03		
7909.90	123.33		
7202.93	59.71		
15 15 1. 68	28.03		
11.10 9 34	\$ 2 4 . 3 8		

123.43 762.79 1057.95 4438.12	1112.31 46.66 95.46 1214.33 7445.45 10814.00 5355.13 1839.63 12441.15 10459.49 9851.92 393.57 10263.13 9612.89 790.90 220.02 64.89 78.89 131.14 81.804.44 78.68 1034.31
.29 .80 1167 15.15	6.80 .24 .18 .22 .40 .62 .40 .62 .83 .840 .85 .85 .85 .87 .87 .87 .87 .87 .87 .87 .83 .80 .83 .83 .83 .83 .83 .83 .83 .83
11839.08	News 16 931.85 16 920.80 16 775.08 16 808.33 16 642.05 16 880.31 20 343.92 1332.37 146.68 2133.81 859.67 1183.56 1366.95 1532.68 163.740.00 1978.99 482.37 428.91 474.51
33.63 2274 28.20 20.93 44.52	79.71 77.06 76.75 77.24 76.49 76.72 78.47 77.79 93.85 3.22 1.40 36.25 12.29 2.01 23.33 76.21 8.35 7.15 7.90 845.26
995.16 471.31 866.47	Ao D 11 341.38 9535.40 16043.70 8361.19 12260.08 51541.75
900 2.83 9.23	283.04 446.15 231.56 910.35 541.53 1670.65
anay 11.85 Ru S. B. 21	127.63 330.16 86.00 86.00 86.00 86.00 86.00 87.05 120.60 346.96 512.38 487.15 377.65 41.32 209.83 300.43 374.88 413.00 1432.16 813.33 398.09 137.21 91.62 808.27 180.39 135.29 38.84 136.24 1049.81
3,55	1.61 6.45 .80 1.81 2.40 1.42 6.34 3.56

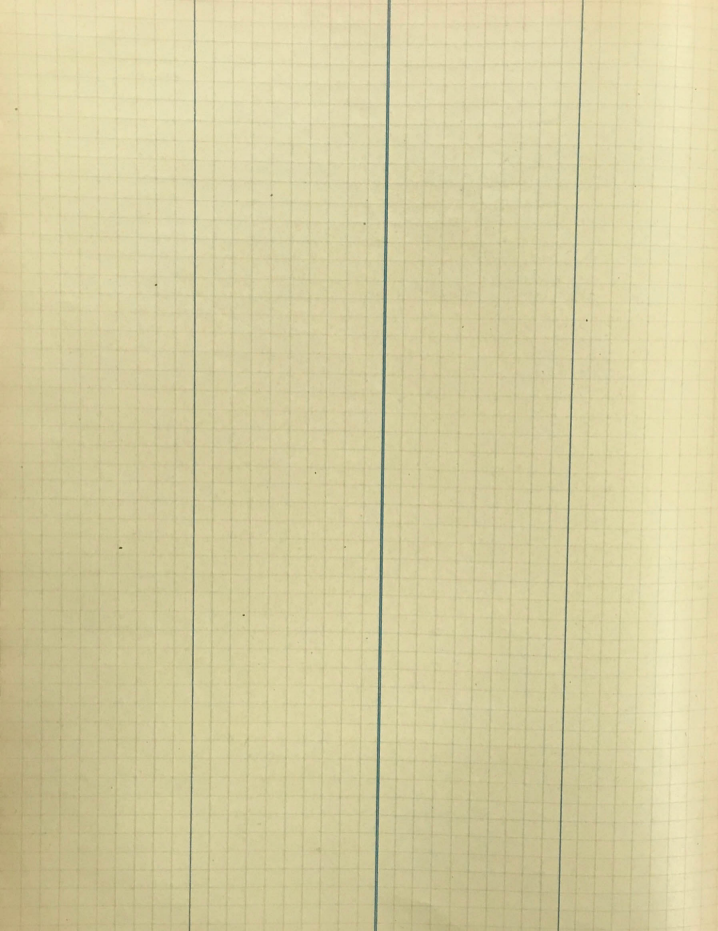
	Decens	ber	
Boulder	Jumison !	Carle	Quray
8 4 2 . 65 / 1.03 / ²⁹ 15 43 2 . 81 / 1.9-4 ³⁰ 61	3 6 3 . 2 0 / 3 . 2 6 / 38	32.33 .22	3062 1141.80 3.7 + 19.
186.17 ,53			815.19 39.83 - 13.
475.44 1.68 3022			548.45 26.81 ² 2
2 8 23 3 10 50			3q63.80 25.12
			3995.11 23.78
	0.00		3215.47 18.19
blaga	Gripen		2908.65/16.98/
	520.83/3.20/3.34		1416.99 3.47 845.51 2.87 3118
746.78 13.99 336	88.28 .83 . 5		3799.18 22.01 3 4048.91 23.47 3
	86.48/ ,32/ 917		4ib.go 5.74/. 152
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m	1,159.98 3.38 111
	143.89/ .75/ 95	mally	35,267.09
	46.73 .37 / 3,8	80.12 ,09	78
	311.25/2.12/1		Daniel Au and
Charlowell	1276.56 6.00 - 8		7306.46 67.47
3 2 0 · 2 0 2 · 2 5 2 ° 3 ° 3 ° 3 ° 3 ° 3 ° 3 ° 3 ° 3 ° 3 °	120,90 1.0t/ 3'50		1824.02 36.12
74.03 .75 3°93	60.98/ .53/ 3,18		4826.11 42.82 3/42
238 +3 2.43 °14 80.			92.91/ 11/5
127.95/ 1.02/53	RARY		184.42 3.64
190.15/ .97/ 3,75	1626.96/ 9.70	84.77 . 44	166.35 .38 4
2 2 2 2 2 3 3 4 0 5	1528.94/ 10.08 /30/2 203.96/ 1.89/30/1	84.77	17:42 4 182192
	2088.86 1926 2012 1219.59 9.01 279.59 3.01		
	1530.21 10.75/33		
	1769,46/ 8.87 ³² 739,39 4.34 ²²		
	739.39 4.34/25	Douglas	A
la way		Douglas	3,44
105.81 82.58 th			
262.74/ 34.29 37			
1349			

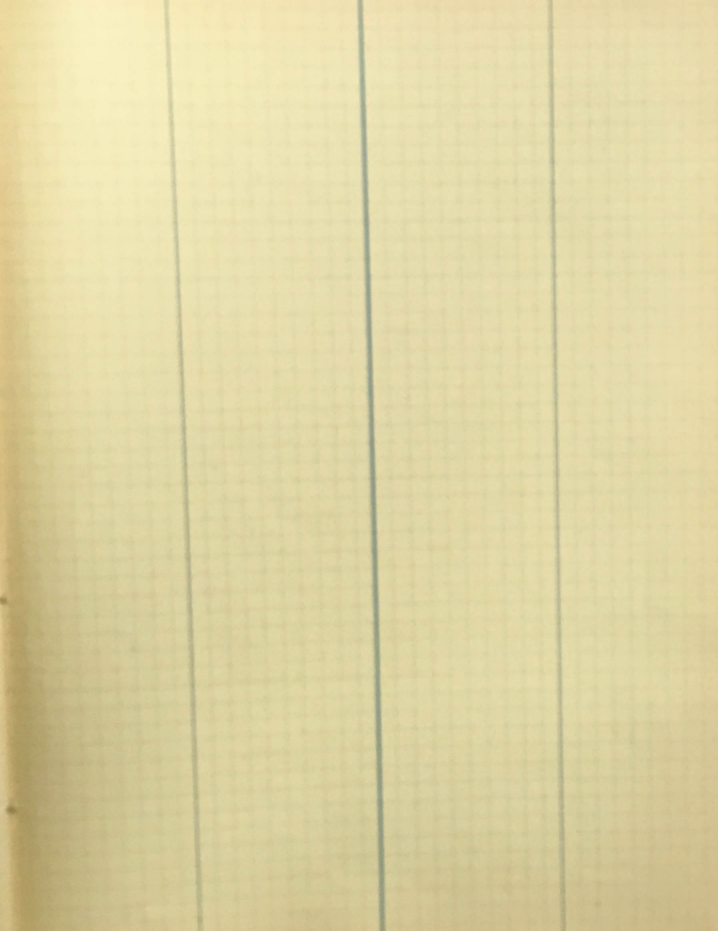
	Dan 7	mignel	Dan Mu	guel Cour.	Filler	J	Col	orado.
	Wat to		1727 19	469.28	650 02 /	5,	218.12	2.41
	91	12.91	1727.18		361.36	3.	1 30.81	1.667 3015
	012,81,	324.62 16	1672.22	476.39 66	535.13/	3	000 76.71	.03/3039
	124,12	2,		425.08 4.	306626	7.	1 185.81/	2.66 - 313.
	206.09	25.77	1561.71	149.27 -	555.37		8 4 6 . 43	7.60 - " = 2
	515.58	11.62 303	549.70	429.54 4	801.97	-	3 1036-86	1225
	843.02	5672-303	643.34	177.81/5	517.49		14, 2162.68	35.61
	535.23	47.31	1490.80	413.75/6		17.63	14 145.99	2.41/
	098.16	3.	3 167 183, 91	18 786 . 85	604.58/	_ 3	16 19.69	111/ 14
	008.56	114.72	18		725.95			0+,7+
	4065.89	340.92	7		72359	3	7 176.56 -	1.09/
4	579.72	522.04			308.72	-	1 162.05/	9.83/ "
1000	1715.08	1			375645	10112	3516177	75.66
100	1640.96	11.1			3559.46	30.63	34	
400	1499.91		13		3184.81	27.61	3,	
	7112.71	3,	42		111.15	, 04 9	52	
	7136.98	3	••,		22093.03	9680		
	846.48		53		982.39	1	3	
93	524.27				134496			
0	2965.32		3. 1,		405.00 /	3.9		
	7651.24		34		1933.94	15.81 322		
10	7584.60		3, 4		27047.71	112.6		1
	3983.2		3,6			1141		
	1022.4		3,70		1444			
	6089.8		ره ر	1	1	1111111		
°2 7	1023.08		44	-	11011			
L	1022.63	1 -	*	-				
90.	512.7	9/190.23/						
42	7477.4	6 437.53	*8	+++++				
°s,	308.5	7 517.89	27					
50	310.2		23					
-	294.3		2 Anias	Minn				
3.	305.0	18 5, 4. 48		45.54	·ac			
104		63 509 97	1 2621.63 2 6154.02	. 32.50	7			
206	255,						Dupto Du	
	257.	The second secon			7.5	11111	159.3	9 2.77
	281.				7	1111	27.9	
	245.	and the same of th		8 .63	**		187.3	7 3-11
	1557		1. 21.395.4	6 118:06				
	1593.6			4/ 1.00				
	1570 4	13/ 497.22	21.574.5	0 11906				
1	1004.		10	E SHEET		BREE	BERKE	
	92=51	12 125935			SEMEM		E BEEC	
	270.	38 476.7	7 649	医	E E E E E			
	277.	26 497.3	9 6	R FEE				
	267.	61, 480 8						-
	272.					-		
	276					111111		TO THE
	256	26 458.	9 4 1		- delegat		E CONTROL	Name of the last o
	\$ 155.				119	Water Barrier	THE STATE OF	
1963	2209.	171 19.0	THE RESERVE	WAS THE STREET, SALES			REAL PROPERTY.	

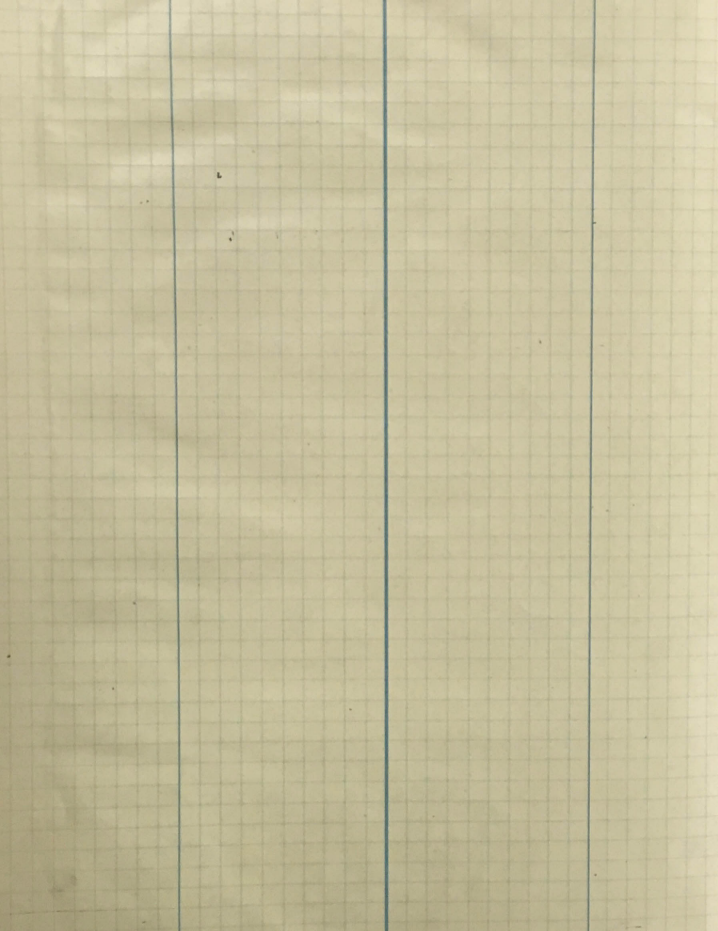
Oolden	loyale		Port land
Samora	Toyette		
		2970	
13. 483,71	25.23		15.211.04
14.071.34	19.38	'	12,446,41 19.62
19.353.87	27.08	2	14.330.21 20.43
13.923.65	23.72	3	10852.17 98.69
11.218.07	15.05	3.	2432.25 60.20
14.444.69	28.93	3056	4288.57 26.68
13358.02	22.93	7	7550.55 34.96
18 377.82	29.82	8	12 7 3 9 . 7 8 38,37
15.637.77	27.00	9	1486.36 65.16
10.401.55	18.09	3060	19.796.72 30.58
15380.40	24.82	2987	12355.94 44.33
18708.29	52.38	8	125262.59 479.98
15885.71	25.83	9	
1 1 6 q . 4 H	17.46	2940	
3015.85	5.14	2991	
17395.92	36.65	3020	
15090.70	29.05	21	
10669.66	21.35	3022	
21.062.81	39.75	3023	
15.478.98	30.32	3. 77	
14098.07	23.70	3078	
58 15.21	9.14	3. 1	
9737.96	17.51	3, 20	
13404.49	22.21	. 20	
17446.15	28.71	3,53	
18770.13	37.11		
10768.16	18.00	4	
378,68,32	21.93	3,97	
14666,81	15.48	8	表示表示是是自己的
13890.28	20.08	9	医胆囊性肠炎性肠炎性肠炎性肠炎性肠炎
9855.12	15.68	3200	
22,201,64	744.53		
			a a p t l a i l
			at k log wingons.
			23. 986.27
			11,362 11
			18 519, 16 40,15 10.57 3
			3.
			3,01 16.26 350.17
		1	3
			123961 99
00.00	(Inspector	WW	17682.26 374
MARKE			18 6 36 . 8 2 3202
			16028101
THE RESERVE			
SERVICE RESERVE			
RESERVED BEING			

,

lanada	Levada	Do Dak	Jewelry
10466.99 84.40	15678.12 78.85	14270.18 274.90 19	300
7591.67 25.53		9 11 11 8.32 571.59 30.	71,22 .88/
4855.44 17.47 3071		11510.81 211.62	582.13. 3.78
-8279.45 71.21 24		111224,51 612,91 47	33.57 50.44 10
13133.29 34.47 39		2 48123.82 1671.02	129.07 1.17 8%
44326.84 233.08		3 12737.69 197.72 182	159.95 1.63 49
8746.07 78.05 3,73	16347.33 77.82	- 6036151 1868 74	120.51 94 95
9,96.43 29.08 329	16036.98 75.82		525.68 3.40
62269.34 340.21	15930.16 75.66	6	357.61 508
	16065.59 75.95	7	223.04 2.72
	17 668.33 84.35	8	63.
	1339.88 2.35		73.66
	16191.49 79.60		30.33
	16350,63 8021	•	114
	1628235 79.62		80 70 . 30 **
m. m. a.s	16216.94 79.78	daho	F2 14 80 7
Mus Theoreo	16287.82 74.75	1 103.88 18 27,	312.71 1.54 grs
523.06 .17 30.	16656.66 68.14	9 1086.19 1.76	465.04 2.71 5,
320.86 2.25	16581.20 67.83	12 2 42 ,21 38	3601.21 191.55
853.57 4.54 5		1 160.32 . 39	3,
197.32 3.74 31	16452,57 65.65	1472.81 2.54	85.58 1.40 32
115.81 ,41 3.	1064.84 1.75	3,43 935.39 1.60 317	46.62
93.26	353 444.03 1644.22	2408.20 4.14	266.10 -72
93.26	426.93 2.43	33	288.45 2.54 950 325.58 2.73 54
523.06	16 568.44 84.38	32	70.75 3.22 40
1:30:85 11:00	16 5 9 7 . 77 84.63	3213	4880.63 - 204 20
W :	16371.7		
Mexico	Montana		
64.18 .21	The second secon	2/2, NAT	
9	800.23 3.15	1. Nyomina	
	7048.12 26.56	. 0	
	518.41 .24	7 415.83 .93	
	50.15 .09	3,34	
2988	6317.81 24.58	3,0	
3,28	6083.72 22.85	Sevada con.	
3,72	7071.71 34.64	7- 16570.59	3
3,79 640.86 17.04	319 6813.11 24.62	30 16875 94 16.70	W. 4 34 0:
3187		16 16 885.98 77.28	78.32 7.00
·51	12253.46 50.34	7 16 785. 79 78.00	
	1646.12 7.63	637.46 102.82	2. Foreign Com
	3181.94 9.33	3. 543.68 7.00	Jorugn com
	580.07 1.66	3 000-1	4 995.26 .25
Orana	917.82 1.09	7	52306 17
Origin	1458.13 21.37		151832 . 42
17981 1.05		3 'r ₃	
	6759,18 25.48	+	
	6525.62 32.14	322	FEEDER BRIDES
	8023.50 30.45		BENEFIT REPORT
	97529.6-41344		







THE MINT OF THE UNITED STATES AT DENVER,
OFFICE OF THE SUPERINTENDENT,

 $\frac{3060}{3190}$ $\frac{3039}{48}$ $\frac{3.80}{3191}$ $\frac{3053}{88}$ $\frac{960.50}{3191}$ $\frac{3159}{47}$ $\frac{3159}{3180}$ $\frac{3184}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$ $\frac{3190}{3209}$





